SYSTEM: OS - DIALOG OneSearch 2:INSPEC 1969-2003/Jan W2 (c) 2003 Institution of Electrical Engineers 2: Alert feature enhanced for multiple files, duplicates \*File removal, customized scheduling. See HELP ALERT. 6:NTIS 1964-2003/Jan W3 (c) 2003 NTIS, Intl Cpyrght All Rights Res 6: Alert feature enhanced for multiple files, duplicates \*File removal, customized scheduling. See HELP ALERT. 8:Ei Compendex(R) 1970-2003/Jan W2 (c) 2003 Elsevier Eng. Info. Inc. \*File 8: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT. File 34:SciSearch(R) Cited Ref Sci 1990-2003/Jan W2 (c) 2003 Inst for Sci Info \*File 34: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT. File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 35:Dissertation Abs Online 1861-2003/Dec (c) 2003 ProQuest Info&Learning 65:Inside Conferences 1993-2003/Jan W3 (c) 2003 BLDSC all rts. reserv. 94:JICST-EPlus 1985-2003/Nov W2 File (c) 2003 Japan Science and Tech Corp(JST) 99: Wilson Appl. Sci & Tech Abs 1983-2003/Dec File (c) 2003 The HW Wilson Co. File 144: Pascal 1973-2003/Jan W2 (c) 2003 INIST/CNRS File 305: Analytical Abstracts 1980-2002/Dec W5 (c) 2002 Royal Soc Chemistry \*File 305: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT. File 315: ChemEng & Biotec Abs 1970-2002/Dec (c) 2002 DECHEMA 96:FLUIDEX 1972-2003/Jan File (c) 2003 Elsevier Science Ltd. File 103: Energy SciTec 1974-2003/Jan B1 (c) 2003 Contains copyrighted material

\*File 103: For access restrictions see Help Restrict.

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Set
        Items
                Description
                MOSFET (W) (EDRAM OR ENHANCED (W) RAM OR ENHANCED (W) DYNAMIC (W) -
S1
             RAM OR (DYNAMIC) (2N) (RANDOM(W) ACCESS(W) MEMORY) OR DRAM)
                 (METAL (W) OXIDE (W) SEMICONDUCTOR (2N) TRANSISTOR) (W) (DRAM OR (-
S2
             DYNAMIC (W) RANDOM (W) ACCESS (W) MEMORY))
                MOSFETS(W) (EDRAMS OR ENHANCED(W) RAMS OR ENHANCED(W) DYNAMIC-
S3
              (W) RAMS OR (DYNAMIC) (2N) (RANDOM(W) ACCESS(W) MEMORIES) OR DRAMS)
                 (METAL(W)OXIDE(W)SEMICONDUCTOR(2N)TRANSISTO?)(W)(DRAM? OR -
S4
              (DYNAMIC(W) RANDOM(W) ACCESS(W) MEMOR?))
                 (MOS OR VMOS OR NMOS OR PMOS) (W) (EDRAM? OR ENHANCED(W) RAM?
           54
S5
             OR ENHANCED(W) DYNAMIC(W) RAM? OR ((DYNAMIC)(2N) (RANDOM(W) ACCES-
             S(W)MEMOR?)) OR (EMBEDDED(W)DYNAMIC(W)RANDOM(W)ACCESS(W)MEMOR-
                (METAL(W)OXIDE(W)SEMICONDUCTOR(2N)TRANSISTO?) OR MOS OR VM-
       187216
S6
             OS OR NMOS OR PMOS OR MOSFET? ? OR CC=B2560R
                (EDRAM? OR ENHANCED(W)RAM? OR (ENHANCED(W)DYNAMIC(W)RAM?) -
        26813
S7
             OR ((DYNAMIC)(2N)(RANDOM(W)ACCESS(W)MEMOR?)) OR (RANDOM(W)ACC-
             ESS(W) MEMOR?))
                POLYSILICON OR POLY(W) (SILICON OR SI) OR SILICON OR HEXSIL
S8
      1203732
             OR HGH(W) 600 OR KDB(W) 20 OR METASILICON OR SICOMILL(W) 4C OR S-
             ICOMILL(W) GRADE OR SILGRAIN(W) STANDARD OR SILICON(W) ELEMENT OR
              SILSO
S9
                AU= (MANDELMAN JACK OR MANDELMAN, JACK OR MANDELMAN, J OR M-
             ANDELMAN J)
                AU=(DIVAKARUNI, RAMACHANDRA OR DIVAKARUNI RAMACHANDRA OR D-
$10
             IVAKARUNI, R OR DIVAKARUNI R)
                AU=(RADENS, CARL OR RADENS CARL OR RADENS, C OR RADENS C)
S11
                 S1:S5
S12
           62
                RD (unique items)
S13
           40
                S13 AND S8
S14
            6
            0
                S13 AND GATE (W) CONDUCTOR?
S15
S16
            0
                S13 AND GUARD(W)RING? ?
            1
                S13 AND (WORDLINE? ? OR WORD(W)LINE? ?)
S17
                S13 AND (BITLINE? ? OR BIT(W)LINE? ?)
S18
            1
S19
            3
                S13 AND ARRAY
S20
            0
                S13 AND STRINGER?
S21
           11
                S14:S19
           29
                S13 NOT S21
S22
           24
                S9 OR S10
S23
            0
                S23 AND (S1:S5)
S24
                S23 AND S6 AND S7
S25
            4
S26
            3
                RD (unique items)
         2022
                S6 AND S7
S27
          595
                S27 AND S8
S28
                S27 AND GATE (W) CONDUCTOR?
S29
            0
                 S27 AND GUARD(W)RING? ?
S30
            1
                 S27 AND (WORDLINE? OR WORD(W)LINE? ?)
S31
           85
                S31 AND (BITLINE? OR BIT(W)LINE? ?)
           37
S32
           31
                RD (unique items)
S33
                S33 NOT S12
S34
           31
           43
                S28 AND INTERCONNECT?
S35
                S35 NOT (S12 OR S32)
S36
           42
                RD (unique items)
S37
           31
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14/3,AB/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

04302805 INSPEC Abstract Number: B9301-2570F-007
Title: Oxygen precipitation, internal gettering, and reliability of

silicon MOS dynamic random access
memory
Author(s): Kusakin, S.I.; Lebedev, S.V.; Litvinov, Yu.M.; Moiseenko, N.F.
; Pavlov, V.F.

Author Affiliation: F.V. Lukin Sci.-Res. Inst. of Phys. Problems, Russia Journal: Pis'ma v Zhurnal Tekhnicheskoi Fizika vol.18, no.9-10 p. 40-2

Publication Date: May 1992 Country of Publication: Russia

CODEN: PZTFDD ISSN: 0320-0108

Translated in: Soviet Technical Physics Letters vol.18, no.5 p.291-2 Publication Date: May 1992 Country of Publication: USA

CODEN: STPLD2 ISSN: 0360-120X

U.S. Copyright Clearance Center Code: 0360-120X/92/050291-02\$02.00 Language: English

Abstract: The authors consider process of internal gettering of point defects by precipitates of the type SiO/sub x/ formed in the volume of a silicon wafer, and the problem of incorporating internal gettering in an optimal way into a specific technological process of fabrication of MOS DRAMs. They determine the range of interstitial oxygen concentrations in the initial silicon wafers for which an internal getter is formed in a natural manner in the process of fabrication.

Subfile: B

14/3,AB/2 (Item 2 from file: 2) DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

01931081 INSPEC Abstract Number: B82051391, C82038756

Title: Design features and performance of a 64-kbit MOS dynamic random access memory

Author(s): Weidlich, R.

Author Affiliation: Werk fur Integrierte Schaltungen, Siemens AG, Munchen, West Germany

Journal: Siemens Forschungs- und Entwicklungsberichte vol.11, no.3 p.120-6

Publication Date: 1982 Country of Publication: West Germany

CODEN: SFEBBL ISSN: 0370-9736

Language: English

Abstract: The Siemens HYB 4164 device is a 64-kbit dynamic random access memory organized with 65536.1 bit and fabricated in scaled double-layer n-channel **silicon** gate technology. It is housed in a 16-pin standard dual-in-line package. Its inputs and outputs have full TTL compatibility and accept input levels between -1.5 V and +7 V. The supply voltage is 5 V (+or-10%); the negative substrate bias voltage required for operation is supplied by an on-chip bias generator. The external refresh requirement is 256 refresh cycles every 4 ms. All chips are coated with polyimide for protection against alpha radiation.

Subfile: B C

14/3,AB/3 (Item 3 from file: 2) DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

01413277 INSPEC Abstract Number: B79042632, C79030059 Title: A 64 Kbit MOS dynamic random access Author(s): Natori, K.; Ogura, M.; Maeguchi, K.; Taguchi, S.; Iwai, H. Author Affiliation: Toshiba Res. & Dev. Center, Toshiba Corp., Kawasaki, vol.SC-14, no.2 Journal: IEEE Journal of Solid-State Circuits 482-5 Publication Date: April 1979 Country of Publication: USA CODEN: IJSCBC ISSN: 0018-9200 Language: English Abstract: A 65536 word\*1 bit dynamic random access memory is developed using 4 mu m design rules, a 320-AA thick gate oxide film, and an improved double-poly n-channel silicon gate process. The chip is successfully encapsulated in a standard 16-pin dual-in-line ceramic package, and is able to take over the place that the current 16 Kbit dynamic RAM has occupied. It realizes high speed operation with access time of less than 100 ns and low power dissipation of less than 300 mW. Subfile: B C 14/3,AB/4 (Item 4 from file: 2) 2:INSPEC DIALOG(R) File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B76046418, C76031609 Title: A high-speed 16-kbit n-MOS random-access memory Itoh, K.; Shimohigashi, K.; Chiba, K.; Taniguchi, Author(s): Kawamoto, H. Author Affiliation: Central Res. Lab., Hitachi Ltd., Tokyo, Japan IEEE Journal of Solid-State Circuits vol.SC-11, no.5 585-90 Publication Date: Oct. 1976 Country of Publication: USA CODEN: IJSCBC ISSN: 0018-9200 Language: English Abstract: This paper presents one version of a high-speed 16-kbit dynamic MOS random-access memory (RAM). This memory utilizes a one transistor cell with an area of 22\*36 mu m/sup 2/ which is fabricated using advanced n-channel silicon -gate MOS technology (5- mu m photolithography). The main feature of the design is a sense circuitry scheme, which allows a high speed (read access time of 200 ns) with low-power dissipation (600 mW at the 400-ns cycle time). The fully decoded memory is fabricated on a 5\*7 mm/sup 2/ chip and is assembled in a 22-lead ceramic dual-in-line package. Subfile: B C (Item 5 from file: 2) 14/3, AB/5DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B73035352, C73022815 Title: A 4K MOS dynamic random-access memory Author(s): Abbott, R.A.; Regitz, W.M.; Karp, J.A. Author Affiliation: INTEL Corp., Santa Clara, CA, USA Journal: IEEE Journal of Solid-State Circuits vol.SC-8, no.5 292-8 Publication Date: Oct. 1973 Country of Publication: USA CODEN: IJSCBC ISSN: 0018-9200 Language: English

Abstract: Presents one version of a 4K dynamic MOS random-access memory utilizing a 3 device/bit cell with an area of less than 2 mil/sup 2//b, which is fabricated using an n-channel silicon gate MOS technology. The chip requires only a single phase clock and internally generates the multiphase timing required. Other than the single high voltage clock, all inputs and the output are TTL compatible.

Subfile: B C

14/3, AB/6 (Item 1 from file: 8)
DIALOG(R) File 8: Ei Compendex(R)
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#### 03432709

E.I. Monthly No: EIM9205-027295

Title: Unified generation model with donor and acceptor-type trap states for heavily doped silicon.

Author: Voldman, Steven H.; Johnson, Jeffrey B.; Linton, Thomas D.; Titcomb, Stephen L.

Corporate Source: IBM, Essex Junction, VT, USA

Conference Title: 1990 International Electron Devices Meeting

Conference Location: San Francisco, CA, USA Conference Date: 19901209

E.I. Conference No.: 16230

Source: Technical Digest - International Electron Devices Meeting. Publ by IEEE, IEEE Service Center, Piscataway, NJ, USA (IEEE cat n 90CH2865-4). p 349-352

Publication Year: 1990

CODEN: TDIMD5 ISSN: 0163-1918

Language: English

Abstract: A quasi-classical generation formulation is analytically developed for heavily doped **silicon** where electric field phenomena are important. This quasi-classical formalism is suitable for modeling thermal and electric field-dependent leakage mechanisms in semiconductor structures with multiple trap state types and populations. The formalism is valuable in the explanation of the heavily-doped gate-diode leakage characteristic in 4- to 64-Mb p\*\* plus substrate-plate-trench DRAM cells and p-channel MOSFETs. The development is implemented into a three-dimensional (3-D) finite-element device simulator (FIELDAY II), advancing VLSI device modeling. 11 Refs.

DIALOG(R) File

2:INSPEC

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(Item 1 from file: 2) 21/3, AB/1 2:INSPEC DIALOG(R) File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9301-2570F-007 04302805 Title: Oxygen precipitation, internal gettering, and reliability of MOS dynamic random access silicon memory Author(s): Kusakin, S.I.; Lebedev, S.V.; Litvinov, Yu.M.; Moiseenko, N.F. ; Pavlov, V.F. Author Affiliation: F.V. Lukin Sci.-Res. Inst. of Phys. Problems, Russia Journal: Pis'ma v Zhurnal Tekhnicheskoi Fizika vol.18, no.9-10 40 - 2Publication Date: May 1992 Country of Publication: Russia CODEN: PZTFDD ISSN: 0320-0108 Translated in: Soviet Technical Physics Letters vol.18, no.5 Country of Publication: USA Publication Date: May 1992 ISSN: 0360-120X CODEN: STPLD2 U.S. Copyright Clearance Center Code: 0360-120X/92/050291-02\$02.00 Language: English Abstract: The authors consider process of internal gettering of point defects by precipitates of the type  $SiO/sub \ x/$  formed in the volume of a silicon wafer, and the problem of incorporating internal gettering in an optimal way into a specific technological process of fabrication of MOS DRAMs. They determine the range of interstitial oxygen concentrations in the initial silicon wafers for which an internal getter is formed in a natural manner in the process of fabrication. Subfile: B 21/3, AB/2 (Item 2 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B91055169, C91058050 Title: Recent DRAM technology Author(s): Iijima, H.; Hori, R.; Ishihara, M. Author Affiliation: Hitachi Ltd., Tokyo, Japan Journal: Hitachi Review vol.40, no.1 p.7-16 Publication Date: Feb. 1991 Country of Publication: Japan CODEN: HITAAQ ISSN: 0018-277X Language: English Abstract: High speed and high density metal oxide semiconductor ( MOS) dynamic random access memory (DRAM) have required according to the high performance of microprocessor apparatus. A 4 Mbit DRAM and a 1 Mbit BiCMOS DRAM have been realized by employing 0.8 mu m CMOS and 1.3 mu m BiCMOS technology by developing high speed and low power dissipation circuits. High speed and high reliability have been realized in the 4 Mbit DRAM by adopting a transposed bit line structure, the multiple layer wiring technique, and the stacked capacitor memory cell structure. The 35 ns access time of the 1 Mbit BiCMOS DRAM, the fastest in the world, has been realized by integrating BiCMOS circuits. Subfile: B C 21/3, AB/3 (Item 3 from file: 2)

INSPEC Abstract Number: B89042153, C89038308 Title: A fault model for multivalued NMOS dynamic random access memories Author(s): Venkatapathi Naidu, R.; Mahapatra, S. Author Affiliation: Adv. Centre for Res. in Electron., Indian Inst. of Technol., Bombay, India Journal: Microelectronics and Reliability vol.29, no.2 p.137-43 Publication Date: 1989 Country of Publication: UK CODEN: MCRLAS ISSN: 0026-2714 U.S. Copyright Clearance Center Code: 0026-2714/89/\$3.00+.00 Language: English Α multivalued NMOS dynamic random Abstract: access memory configuration is proposed. A basic NMOS dynamic RAM cell with multivalued logic operation is discussed. An 8-state multivalued NMOS dynamic RAM configuration is developed. The working principle of 8-state multivalued NMOS dynamic RAM with WRITE/READ mode of operation is discussed. A fault model for multivalued NMOS dynamic RAM is proposed. Various functional failures occurring in multivalued NMOS dynamic RAMs are highlighted. A computational procedure is given for computing the probabilities of various failure distributions in the memory cell array rows for a given number of failed memory cells. Combined with the proposed failure model for the individual memory cells, the results can be used to compute probabilities about the performance of the memory cell array. Subfile: B C 21/3, AB/4 (Item 4 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B83012163, C83009421 Title: A 64K-MOS-DRAM: reliability and performance Author(s): Weidlich, R. Author Affiliation: Component Div., Siemens AG, Munich, West Germany Conference Title: Reliability in Electrical and Electronic Components and Systems. Fifth European Conference on Electrotechnics - EUROCON '82 275-7 Editor(s): Lauger, E.; Moltoft, J. Publisher: North-Holland, Amsterdam, Netherlands 1982 Country Publication Date: of Publication: Netherlands xxxvii+1171 pp. ISBN: 0 444 86419 9 Conference Sponsor: IEEE; Convention Nat. Soc. Electr. Eng. Western Conference Date: 14-18 June 1982 Conference Location: Copenhagen, Denmark Language: English Abstract: A single 5 V supply, 64K-bit dynamic MOS random access memory using a high cell charge, boostet word-lines, quiet word-line flip-flops, and some other new design features has been developed and is fabricated with a high reliable scaled n-channel double Si gate technology. TTL compatible with multiplexed address inputs and is housed in a standard 16 pin side-brazed ceramic or plastic package. Subfile: B C

21/3, AB/5 (Item 5 from file: 2)
DIALOG(R) File 2: INSPEC 7

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585-90

INSPEC Abstract Number: B82051391, C82038756 01931081 and performance of a 64-kbit MOS Design features Title: dynamic random access memory Author(s): Weidlich, R. Affiliation: Werk fur Integrierte Schaltungen, Author Munchen, West Germany Journal: Siemens Forschungs- und Entwicklungsberichte vol.11, no.3 p.120-6 Publication Date: 1982 Country of Publication: West Germany CODEN: SFEBBL ISSN: 0370-9736 Language: English Abstract: The Siemens HYB 4164 device is a 64-kbit dynamic random access memory organized with 65536.1 bit and fabricated in scaled double-layer n-channel silicon gate technology. It is housed in a 16-pin standard dual-in-line package. Its inputs and outputs have full TTL compatibility and accept input levels between -1.5 V and +7 V. The supply voltage is 5  $\overline{\mathrm{V}}$ (+or-10%); the negative substrate bias voltage required for operation is supplied by an on-chip bias generator. The external refresh requirement is 256 refresh cycles every 4 ms. All chips are coated with polyimide for protection against alpha radiation. Subfile: B C (Item 6 from file: 2) 21/3,AB/6 DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B79042632, C79030059 Title: A 64 Kbit MOS dynamic random access memory Author(s): Natori, K.; Ogura, M.; Maeguchi, K.; Taguchi, S.; Iwai, H. Author Affiliation: Toshiba Res. & Dev. Center, Toshiba Corp., Kawasaki, Japan Journal: IEEE Journal of Solid-State Circuits vol.SC-14, no.2 482-5 Publication Date: April 1979 Country of Publication: USA CODEN: IJSCBC ISSN: 0018-9200 Language: English Abstract: A 65536 word\*1 bit dynamic random access memory is developed using 4 mu m design rules, a 320-AA thick gate oxide film, and an improved double-poly n-channel silicon gate process. The chip is successfully encapsulated in a standard 16-pin dual-in-line ceramic package, and is able to take over the place that the current 16 Kbit dynamic RAM has occupied. It realizes high speed operation with access time of less than 100 ns and low power dissipation of less than 300 mW. Subfile: B C 21/3, AB/7 (Item 7 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B76046418, C76031609 Title: A high-speed 16-kbit n-MOS random-access memory Author(s): Itoh, K.; Shimohigashi, K.; Chiba, K.; Taniguchi, Kawamoto, H. Author Affiliation: Central Res. Lab., Hitachi Ltd., Tokyo, Japan Journal: IEEE Journal of Solid-State Circuits vol.SC-11, no.5

Publication Date: Oct. 1976 Country of Publication: USA

CODEN: IJSCBC ISSN: 0018-9200 Language: English Abstract: This paper presents one version of a high-speed 16-kbit dynamic MOS random-access memory (RAM). This memory utilizes a one transistor cell with an area of 22\*36 mu m/sup 2/ which is fabricated using advanced n-channel silicon -gate MOS technology (5- mu m photolithography). The main feature of the design is a sense circuitry scheme, which allows a high speed (read access time of 200 ns) with low-power dissipation (600 mW at the 400-ns cycle time). The fully decoded memory is fabricated on a 5\*7 mm/sup 2/ chip and is assembled in a 22-lead ceramic dual-in-line package. Subfile: B C (Item 8 from file: 2) 21/3, AB/8 2:INSPEC DIALOG(R)File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B73035352, C73022815 Title: A 4K MOS dynamic random-access memory Author(s): Abbott, R.A.; Regitz, W.M.; Karp, J.A. Author Affiliation: INTEL Corp., Santa Clara, CA, USA Journal: IEEE Journal of Solid-State Circuits vol.SC-8, no.5 p. 292-8 Publication Date: Oct. 1973 Country of Publication: USA CODEN: IJSCBC ISSN: 0018-9200 Language: English Abstract: Presents one version of a 4K dynamic MOS random-access memory utilizing a 3 device/bit cell with
an area of less than 2 mil/sup 2//b, which is fabricated using an n-channel silicon gate MOS technology. The chip requires only a single phase clock and internally generates the multiphase timing required. Other than the single high voltage clock, all inputs and the output are TTL compatible. Subfile: B C 21/3, AB/9 (Item 1 from file: 8) 8:Ei Compendex(R) DIALOG(R)File (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 03432709 E.I. Monthly No: EIM9205-027295 Title: Unified generation model with donor and acceptor-type trap states for heavily doped silicon. Author: Voldman, Steven H.; Johnson, Jeffrey B.; Linton, Thomas D.; Titcomb, Stephen L. Corporate Source: IBM, Essex Junction, VT, USA Conference Title: 1990 International Electron Devices Meeting Conference Location: San Francisco, CA, USA Conference Date: 19901209 E.I. Conference No.: 16230 Source: Technical Digest - International Electron Devices Meeting. Publ by IEEE, IEEE Service Center, Piscataway, NJ, USA (IEEE cat n 90CH2865-4). p 349-352 Publication Year: 1990 CODEN: TDIMD5 ISSN: 0163-1918 Language: English Abstract: A quasi-classical generation formulation is analytically developed for heavily doped silicon where electric field phenomena

are important. This quasi-classical formalism is suitable for modeling thermal and electric field-dependent leakage mechanisms in semiconductor

structures with multiple trap state types and populations. The formalism is valuable in the explanation of the heavily-doped gate-diode leakage characteristic in 4- to 64-Mb p\*\* plus substrate-plate-trench DRAM cells and p-channel MOSFETs. The development is implemented into a three-dimensional (3-D) finite-element device simulator (FIELDAY II), advancing VLSI device modeling. 11 Refs.

21/3,AB/10 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02798160

E.I. Monthly No: EI8910100479

Title: Fault model for multivalued NMOS dynamic random

access memories.

Author: Venkatapathi, R.; Mahapatra, S.

Corporate Source: Indian Inst of Technology, Bombay, India

Source: Microelectronics and Reliability v 29 n 2 1989 p 137-143

Publication Year: 1989

CODEN: MCRLAS ISSN: 0026-2714

Language: English

Abstract: A multivalued NMOS dynamic random

access memory configuration is proposed. A basic NMOS dynamic RAM cell with multivalued logic operation is discussed. An 8-state multivalued NMOS dynamic RAM configuration is developed. The working principle of 8-state multivalued NMOS dynamic RAM with WRITE/READ mode of operation is discussed. A fault model for multivalued NMOS dynamic RAM is proposed. Various functional failures occurring in multivalued NMOS dynamic RAMs are highlighted. A computational procedure is given for computing the probabilities of various failure distributions in the memory cell array rows for a given number of failed memory cells. Combined with the proposed failure model for the individual memory cells, the results can be used to compute probabilities about the performance of the memory cell array. (Author abstract) 3 Refs.

21/3,AB/11 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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01941238

E.I. Monthly No: EI8602010721 E.I. Yearly No: EI86031171

Title: CORRUGATED CAPACITOR CELL (CCC).

Author: Sunami, Hideo; Kure, Tokuo; Hashimoto, Norikazu; Itoh, Kiyoo; Toyabe, Toru; Asai, Shojiro

Corporate Source: Hitachi Ltd, Fundamental Si Process Development Group, Kokubunji, Jpn

Source: IEEE Transactions on Electron Devices v ED-31 n 6 Jun 1984 p 746-753

Publication Year: 1984

CODEN: IETDAI ISSN: 0018-9383

Language: ENGLISH

Abstract: A new MOS dynamic random access

memory (dRAM) cell named 'CCC' has been successfully developed based on a one-device cell concept. This CCC is characterized by an etched-moat storage-capacitor extended into the substrate, resulting in almost independent increase in storage capacitance C//S of its cell size. A typical C//S value of 60 fF has been obtained with 3 X 7 MU m\*\*2 CCC having a 4- MU m deep moat and a capacitor insulator equivalent to 15 nm SiO//2 in

# 01/22/2003

thickness. The CCC is discussed in terms of its capacitance characteristics, dRAM operation with unit 32-Kbit array, some limiting factor to its closer packing, and future considerations. (Author abstract) 11 refs.

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Subfile: B

(Item 1 from file: 2) 22/3, AB/1 DIALOG(R)Filé 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A9212-7755-001, B9206-2810F-002 04145193 Title: Polarization reversal and high dielectric permittivity in lead magnesium niobate titanate thin films Author(s): Udayakumar, K.R.; Chen, J.; Schuele, P.J.; Cross, L.E.; Kumar, V.; Krupanidhi, S.B. Res. Lab., Pennsylvania State Univ., Author Affiliation: Mater. University Park, PA, USA Journal: Applied Physics Letters vol.60, no.10 p.1187-9 Publication Date: 9 March 1992 Country of Publication: USA CODEN: APPLAB ISSN: 0003-6951 U.S. Copyright Clearance Center Code: 0003-6951/92/101187-03\$03.00 Language: English Abstract: Ferroelectric thin films of the morphotropic phase boundary composition in the lead magnesium niobate-lead titanate solid solution system were fabricated through the sol-gel spin-on technique. The rapid thermally annealed films showed a very high dielectric constant of 2900, with a concomitant low dissipation factor of 0.02; the films were hysteretic with a saturation remanence of 11 mu C/cm/sup 2/ and a coercive voltage of 0.5 V. The storage charge density observed at 5 V was 210 fC/ mu m/sup 2/ . These films merit consideration for potential application in ferroelectric nonvolatile random access memories (NVRAMs), and in high bit density metal-oxide-semiconductor (MOS) dynamic random access memories (DRAMs). Subfile: A B (Item 2 from file: 2) 22/3, AB/2 2:INSPEC DIALOG(R)File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B89022720 Title: Power reduction methods for NMOS dynamic random access memories Author(s): Naidu, R.V.; Mahapatra, S. Author Affiliation: Adv. Centre for Res. in Electron., Indian Inst. of Technol., Bombay, India Journal: Microelectronics and Reliability vol.28, no.6 p.877-83 Publication Date: 1988 Country of Publication: UK CODEN: MCRLAS ISSN: 0026-2714 U.S. Copyright Clearance Center Code: 0026-2714/88/\$3.00+.00 Language: English Abstract: Power reduction methods for NMOS dynamic random access memories are proposed which reduce power dissipation. As the bit density increases in NMOS dynamic random access memories the power dissipation increases. A major consideration in the design of megabit dynamic random access memories is the power supply voltage. The power supply voltage mainly depends upon the following factors: power dissipation; reliability, such as high field effects due to small device size; memory cell operating margin. Power dissipation in decoders and 1 megabit NMOS dynamic random access memory chips are discussed. The basic properties of the proposed methods and a prototype VLSI implementation are discussed. In order to meet user power supply requirements, the proposed power reduction methods are useful for future megabit NMOS dynamic random access memories.

22/3,AB/5

22/3, AB/3 (Item 3 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C88057516 Title: Inflate your Atari Author(s): Leray, J.; Quero, J.-C.; Pommier, B. Journal: Micro Systemes no.88 p.147-55 Publication Date: July-Aug. 1988 Country of Publication: France CODEN: MSYSDT ISSN: 0183-5084 Language: French Abstract: Instructions are given for enhancing the power of an ST series microcomputer with personalised extension cards giving access to about 11.5 M of extra memory. A block diagram and layouts of the linking card are accompanied by a memory map, and pin diagrams of the PAL circuits. Appendices cover these circuits as well as the external and internal configurations of the 68000 chip and MOS dynamic randomaccess memories. Subfile: C 22/3, AB/4 (Item 4 from file: 2) 2:INSPEC DIALOG(R) File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B88038521, C88034859 03155013 in N-MOS random access Title: Fault tolerance memories with dynamic redundancy methods Author(s): Naidu, R.V.; Mahapatra, S. Author Affiliation: Adv. Centre for Res. in Electron., Indian Inst. of Technol., Bombay, India Journal: Microelectronics and Reliability vol.28, no.2 p.193-200 Publication Date: 1988 Country of Publication: UK CODEN: MCRLAS ISSN: 0026-2714 U.S. Copyright Clearance Center Code: 0026-2714/88/\$3.00+.00 Language: English Abstract: Two methods of dynamic redundancy are discussed which allow the treatment of memory chip faults at the interface of the main memory. The first approach is a standby system where the I/O lines of the memory can be dynamically switched to spare bit slices. This task is performed by a switching network implemented at the memory interface. Every memory access is controlled by a fault status table (FST) which memorizes the fault conditions of each memory block. This fault status table is also implemented outside the memory system. The basic properties of the proposed methods and a prototype VLSI implementation are discussed. Then a corresponding method for memory reconfiguration by means of graceful degradation is discussed. The memory reliabilities implied by both the methods are estimated. These two methods have considerable importance in reliability when compared to conventional methods. The major advantage is that the size of reconfiguration of the system can be considerably reduced. Subfile: B C

DIALOG(R)File 2:INSPEC
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02860511 INSPEC Abstract Number: B87024169, C87022570
Title: Alpha particle induced soft errors in NMOS RAMs: a review

(Item 5 from file: 2)

Author(s): Carter, P.M.; Wilkins, B.R. Author Affiliation: Dept. of Electron. & Comput. Sci., Southampton Univ., Journal: IEE Proceedings I (Solid-State and Electron Devices) p.32-44Publication Date: Feb. 1987 Country of Publication: UK CODEN: IPIDD9 ISSN: 0143-7100 U.S. Copyright Clearance Center Code: 0143-7100/87/\$2.00+0.00 Language: English Abstract: The authors aim to explain the alpha particle induced soft error phenomenon using the NMOS dynamic random access memory (RAM) as a model. They discuss some of the many techniques experimented with by manufacturers to overcome the problem, and give a review of the literature covering most aspects of soft errors in dynamic RAMs. Finally, the soft error performance of current dynamic RAM and static RAM products from several manufacturers are compared. Subfile: B C 22/3, AB/6 (Item 6 from file: 2) 2:INSPEC DIALOG(R)File (c) 2003 Institution of Electrical Engineers. All rts. reserv. 02713768 INSPEC Abstract Number: B86046852 Title: Cell structures for future DRAMs Author(s): Sunami, H. Author Affiliation: Hitachi Ltd., Tokyo, Japan Conference Title: International Electron Devices Meeting. Technical p.694-7 Digest (Cat. No. 85CH2252-5) Publisher: IEEE, New York, NY, USA Publication Date: 1985 Country of Publication: USA U.S. Copyright Clearance Center Code: CH2252-5/85/0000-0694\$01.00 Conference Sponsor: IEEE Conference Date: 1-4 Dec. 1985 Conference Location: Washington, DC, USA Language: English Abstract: The trends in MOS dynamic random-access memories (DRAMs) are reviewed with emphasis on the memory cell structures. A projected trend in the scalability of future DRAMs is discussed on the basis of this review. Another concern is how far beyond 1 Mb the one-device cell will go. With vertically stacked cells, the one-device cell can reach the ultimately simple configuration, i.e. only one transistor in the horizontal cell region. Thus, no alternative superior to the one-device cell is found in this review. Finally, some candidates which are assumed to be suitable for memory cells of future DRAMs are proposed. Subfile: B (Item 7 from file: 2) 22/3, AB/7 2:INSPEC DIALOG(R)File (c) 2003 Institution of Electrical Engineers. All rts. reserv. 02636475 INSPEC Abstract Number: B86020552, C86018378 Title: Trends in megabit DRAMs Author(s): Sunami, H.; Asai, S. Author Affiliation: Central Res. Lab., Hitachi Ltd., Kokubunji, Tokyo, Japan Conference Title: 1985 International Symposium on VLSI Technology, Systems and Applications. Proceedings of Technical Papers p.4-8 Publisher: ERSO, Hsinchu, Taiwan

Publication Date: 1985 Country of Publication: Taiwan Conference Sponsor: Nat. Sci. Council; Ind. Technol. Res. Inst Conference Date: 8-10 May 1985 Conference Location: Taipei, Taiwan Language: English Abstract: The past and the future trends in MOS dynamic random-access memories (DRAMs) are reviewed in terms of the memory cells, DRAM functions, and fabrication technologies. On the basis of the review, projected trends in coming megabit DRAMs are forecasted. Subfile: B C 22/3,AB/8 (Item 8 from file: 2) DIALOG(R) File 2: INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B79042657, C79027177 01409361 Title: Reliability of dynamic MOS random access memories. II Author(s): Bajenesco, T.I. Journal: Revue Polytechnique no.12 p.1425, 1427, 1429 Publication Date: 25 Dec. 1978 Country of Publication: Switzerland CODEN: RVPTBR ISSN: 0374-4256 Language: French Abstract: For pt.I see ibid., no.1379, p.1297, 1299, 1301, 1303 (Nov. 1978). The mean time between failures is considered as a function of the number of modules in the memory, and the cause of errors is discussed. Test methods are described and circuit precautions to minimise failure are suggested. Subfile: B C 22/3, AB/9 (Item 9 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B75019228, C75015073 Title: Shift register generates system timing Author(s): Cook, H. Author Affiliation: Texas Instruments Ltd., Bedford, UK Journal: Electronic Engineering vol.47, no.566 Publication Date: April 1975 Country of Publication: UK CODEN: ELCEA9 ISSN: 0013-4902 Language: English Abstract: The design of electronic systems requires the internal generation of a control clock waveform. An example of this is in the using **dynamic mos** random access memory devices. A very simple method is to use a parallel-loading shift register. To illustrate the principle, a clock waveform generator suitable for use with the Texas Instruments TMS4030-a 4096-bit ram-is described. This device requires a chip-enable clock pulse of 320 ns minimum and a minimum cycle time of 470 ns. The accuracy with which this may be generated is a function of the number of shift register stages employed. Subfile: B C 22/3, AB/10 (Item 10 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. 00467200 INSPEC Abstract Number: C73002765

legible.

Order

Title: TV set is display for data terminal Author(s): Bratt, B. Author Affiliation: Motorola Inc., Phoenix. AZ, USA Journal: Electronic Design vol.20, no.19 p.134-41 Publication Date: 14 Sept. 1972 Country of Publication: USA CODEN: ELODAW ISSN: 0013-4872 Language: English Abstract: The article describes an all-digital character- generation system using a TV receiver for data display. Using dynamic M.O.S. random access memories, the system has a capacity of 1024 characters, each generated by a 5\*7 dot matrix. A full set of 64 ASCII alphanumeric characters is available. Subfile: C 22/3,AB/11 (Item 11 from file: 2) 2: INSPEC DIALOG(R)File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C71012748 00265018 Title: Semiconductor memory system design Author(s): lund, T. Conference Title: Man made memories, conference summaries p.1 pp. Publisher: Business Conferences and Exhibitions, London, UK Publication Date: 1971 Country of Publication: UK Conference Sponsor: Electron. Equipment News; Microelectronics Conference Date: 30-31 March 1971 Conference Location: London, UK Language: English Abstract: This paper describes in detail two semiconductor memory systems, both realized with 1024 bit dynamic MOS random access memory chips. These two systems represent two ways to organise the peripheral circuits for this type of memory component. The data output is presented at strobe time to a common data bus on the backplane. The controller and level shift circuits (TTL to MOS) are located on separated boards, hence making the memory system easily expandable. The major problem the user is likely to encounter with dynamic MOS circuits used with TTL logic, is noise due to high capacitive charging currents. This paper describes in detail how such noise problems may be averted. The problem of volatility in semiconductor memories is described in detail and a section is included on backup power systems. There is also a description on how to minimize the power consumption during low power standby operation. Detailed performance specifications are included. Subfile: C (Item 1 from file: 6) 22/3,AB/12 DIALOG(R) File 6:NTIS (c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1549563 NTIS Accession Number: PB91-124867 National Technical Report (Matsushita Electric Industrial Company), Vol. 36, No. 4, August 1990. Special Issue: Semiconductors (2) Matsushita Electric Industrial Co. Ltd., Moriguchi (Japan). Corp. Source Codes: 088966000 c1990 145p Languages: Japanese Journal Announcement: GRAI9105 Text in Japanese with English abstracts. See also PB91-124875 through PB91-124941 and PB91-124842. Portions of this document are not fully

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Contents: 10-bit Bi-CMOS A/D Converter AN8130K for Hi-Vision; Single Chip Luminance and Chrominance Signal Processing IC AN3450 for VTRs; Cathode Driver IC for PDP DN8874SB/SBR; Super Low-Noise HEMT 2SK1687/1688; GaAs Power Amplifier Module for Portable Telephones; AlGaAs/GaAs Heterojunction Transistors for High Speed and High Frequency Devices; Electron-Beam Writing Technology in Semiconductor Fabrication; Proximity Correction System for Electron Beam Direct Writing; High Resist for KrF Excimer Laser Lithography; Holographic Transparency Nanometer Alignment for Wafer Stepper; Photolithography Using VUV Light Source--Nanometer Pattern Transfer --: 1/4 micrometer Large-Tilt-Angle Drain (LATID) Device Technology; Very High Speed Bipolar Integrated Circuit Process Using Self-Aligned Technology; Evaluation Technology of VLSI Reliability Using Hot Carrier Luminescence; Reliability on Soldering Heat Stress of SMDs; Reliability Evaluation Using TEG on Fine Pattern Process of Semiconductors; Reliability of 4M-bit DRAM MN41C4000 Series.

22/3,AB/13 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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#### 02922338

E.I. Monthly No: EI9007085278

Title: Alpha-particle induced source-drain penetration (ALPEN) effects.

Author: Hisamoto, Digh; Toyabe, Tohru; Takeda, Eiji

Corporate Source: Hitachi Ltd, Hitachi, Jpn

Source: Electronics & Communications in Japan. Part II: Electronics v 72

n 8 Aug 1989 p 96-102 Publication Year: 1989

CODEN: ECJEEJ ISSN: 8756-663X

Language: English

Abstract: The source-drain penetration (ALPEN) effect, which is a new alpha -particle induced soft error mechanism, was found and investigated by using a 3-dimensional simulation. This error mechanism was also confirmed experimentally. The influence of this effect on future devices is predicted, and it has been shown that a device with a channel length shorter than 0.5 mu m is influenced strongly by this effect. Therefore, it was concluded that this effect is an important factor in the scaling limit of a device. (Edited author abstract) 12 Refs.

22/3, AB/14 (Item 2 from file: 8)
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### 02729230

E.I. Monthly No: EI8904038009

Title: Design methodology and size limitations of submicrometer MOSFET's for DRAM application.

Author: Lee, Win-How; Osakama, Todomu; Asada, Kunihiro; Sugano, Takuo

Corporate Source: Univ of Tokyo, Tokyo, Jpn

Source: IEEE Transactions on Electron Devices v  $35\ n\ 11\ Nov\ 1988\ p\ 1876-1884$ 

Publication Year: 1988

CODEN: IETDAI ISSN: 0018-9383

Language: English

Abstract: A design methodology of submicrometer MOSFETs for a one-transistor DRAM (dynamic random-access memory) cell is proposed. The methodology takes into account physical limiting phenomena such as (1) avalanche breakdown at the drain junction; (2) bulk punchthrough; (3) short-channel effect, and (4) hot-electron effect, and circuit-performance requirements such as (5) leakage current; (6) access delay; (7) noise margin, and (8) alpha -particle-induced soft error. A minimum metallurgical channel length is 0.42 mu m at a circuit voltage of 2.8 V for a planar cell structure. Although these parameters are derived assuming a planar cell, the design method can be applied to advanced cell structures, such as stacked and trench cell structures, by setting adjustable design parameters for the area and capacitor factors of a memory cell. 40 Refs.

22/3,AB/15 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02622170

E.I. Monthly No: EI8808072127

Title: FAULT TOLERANCE IN N-MOS RANDOM ACCESS

MEMORIES WITH DYNAMIC REDUNDANCY METHODS.

Author: Venkatapathi Naidu, R.; Mahapatra, S.

Corporate Source: Indian Inst of Technology, Bombay, India

Source: Microelectronics and Reliability v 28 n 2 1988 p 193-200

Publication Year: 1988

CODEN: MCRLAS ISSN: 0026-2714

Language: English

Abstract: Two methods of dynamic redundancy are discussed which allow the treatment of memory chip faults at the interface of the main memory. The first approach is a standby system where the I/O lines of the memory can be dynamically switched to spare bit slices. This task is performed by a switching network implemented at the memory interface. Every memory access is controlled by a fault status table (FST) which memorizes the fault conditions of each memory block. This fault status table is also implemented outside the memory system. The basic properties of the proposed methods and a prototype VLSI implementation are discussed. A corresponding method for memory reconfiguration by means of graceful degradation is discussed. The memory reliabilities implied by both methods are estimated. These two methods are important in reliability when compared to conventional methods. The major advantage is that the size of reconfiguration of the system can be considerably reduced. (Edited author abstract) 10 refs.

22/3,AB/16 (Item 4 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02258467

E.I. Monthly No: EIM8707-044859

Title: TRENCH TRANSISTOR CELL WITH SELF-ALIGNED CONTACT (TSAC) FOR MEGABIT MOS DRAM.

Author: Yanagisawa, Masayuki; Nakamura, Kunio; Kikuchi, Masanori

Corporate Source: NEC, Sagamihara, Jpn

Conference Title: International Electron Devices Meeting 1986: IEDM - Technical Digest. International Electron Devices Meeting 1986: IEDM - Technical Digest.

Conference Location: Los Angeles, CA, USA Conference Date: 19861207

E.I. Conference No.: 09693

Source: Technical Digest - International Electron Devices Meeting 1986.

Publ by IEEE, New York, NY, USA. Available from IEEE Service Cent (Cat n 86CH2381-2), Piscataway, NJ, USA p 132-135

Publication Year: 1986

ISSN: 0163-1918 CODEN: TDIMD5

Language: English

Abstract: A one-transistor, one-capacitor MOS dynamic RAM (DRAM) cell structure called the trench transistor cell with self-aligned contact (TSAC) has been developed. The feature of this RAM cell is shrinkage of the conventional trench capacitor cell by combination of the trench transistor and the self-aligned contact. With submicron design rule, cell size can be reduced to below 9 MU  $m^{**}2$  and the TSAC is suitable for construction of a reasonable size 4 Mb DRAM. 9 refs.

(Item 5 from file: 8) 22/3,AB/17 DIALOG(R) File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

# 01551955

E.I. Monthly No: EI8408076072 E.I. Yearly No: EI84031909

Title: C-MOS 256-K RAM WITH WIDEBAND OUTPUT STANDS BY ON MICROWATTS. Author: Mohsen, Amr; Kung, Roger; Schutz, Joe; Madland, Paul; Simonsen, Carl; Hamdy, Esmat; Yu, Ken

Corporate Source: Intel Corp, Portland, Oreg, USA Source: Electronics v 57 n 12 Jun 14 1984 p 138-143

Publication Year: 1984

CODEN: ELECAD ISSN: 0013-5070

Language: ENGLISH

Abstract: A 256-K-by-1-bit dynamic random-access memory developed with a high-performance complementary-MOS (C-MOS) technology is presented as an example of using C-MOS to provide effective solutions to critical device and circuit problems in dynamic-RAM design. The use of a novel architecture and innovative circuits to offer features not previously implemented in n-channel MOS designs is illustrated. The device offers high-speed row access and high column-data bandwidth to meet the requirements of high-performance cache-memory systems, bit-mapped graphics displays, and signal processing.

(Item 6 from file: 8) 22/3,AB/18 DIALOG(R) File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

### 01082782

E.I. Monthly No: EI8112098430 E.I. Yearly No: EI81024599

Title: MEMORIES. Author: Posa, John G.

Source: Electronics v 53 n 23 Oct 23 1980 p 132-136, 141-142, 145

Publication Year: 1980

CODEN: ELECAD ISSN: 0013-5070

Language: ENGLISH

Abstract: In spite of many obstacles memories of all types continue to grow in speed and density. Particularly noteworthy are the 64-K MOS dynamic random-access memories, the existence of electrically erasable PROMs and the forthcoming 1-megabit bubble memory chips. Discussed are newly announced available and coming memory devices.

22/3,AB/19 (Item 7 from file: 8) DIALOG(R) File 8: Éi Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 01081388 E.I. Monthly No: EI8112098415 . E.I. Yearly No: EI81024314 Title: EPITAXIAL LAYER BLOCKS UNWANTED CHARGE IN MOS RAMs. Author: Mohan Rao, G. R.; White, L. S. Jr.; Gossen, Richard N. Corporate Source: Tex Instrum Inc, Houston Source: Electronics v 54 n 13 Jun 30 1981 p 103-105 Publication Year: 1981 ISSN: 0013-5070 CODEN: ELECAD Language: ENGLISH Abstract: With dynamic MOS random-access memories now up to the 64-K level, minor problems have become major ones. Superfluous charge, which can be caused by the rapid switching of address signals or by alpha particles, is one of these problems. The method of controlling this unwanted charge is described. A lightly doped epitaxial layer permits the use of a heavily doped substrate that sweeps away error-causing superfluous minority carriers. 22/3,AB/20 (Item 8 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 00740771 E.I. Monthly No: EI7809064349 E.I. Yearly No: EI78020994 Title: DYNAMIC M. O. S. R. A. M. S. Author: Proebsting, Robert Corporate Source: Mostek Corp Source: New Electronics v 10 n 18 Sep 20 1977 p 46, 50, 54, 56 Publication Year: 1977 CODEN: NWELAC ISSN: 0047-9624 Language: ENGLISH Abstract: The evolution of dynamic MOS random access memories (RAM's) is outlined. Address multiplexing and timing considerations of multiplexed address devices are discussed. Static and dynamic sense problems, and the benefits resulting from the use of dynamic sense amplifiers are evaluated. 22/3, AB/21 (Item 9 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 00702745 E.I. Monthly No: EI7803016713 E.I. Yearly No: EI78021187 Title: D10 SWITCHING SYSTEM SEMICONDUCTOR MAIN MEMORY EQUIPMENT. Author: Hiyama, Yasuhiro; Ohnishi, Noboru; Takagi, Shigeru; Ishikawa, Tsutomu Corporate Source: Nippon Telegr & Teleph Public Corp, Musashino, Jpn Source: Review of the Electrical Communication Laboratories (Tokyo) v 25 n 5-6 May-Jun 1977 p 411-420 Publication Year: 1977 ISSN: 0418-6338 CODEN: RELTAN Language: ENGLISH Abstract: The paper describes the design and evaluation of a 4k-bit n-channel dynamic MOS random access memory

having an access time of 300 ns. It is shown that processing performance, space factor, power consumption and manufacturing cost of such memory equipment are substantially improved in comparison with the conventional core memory equipment. 6 refs.

(Item 10 from file: 8) 22/3,AB/22 DIALOG(R) File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 00659120 E.I. Monthly No: EI7710072599 E.I. Yearly No: EI77021343 Title: N CHANNEL MOS DYNAMIC 4K RAM. Author: Shirato, Hajime; Matsue, Shigeki Corporate Source: Nippon Electr Co, Nakahara, Kawasaki, Jpn Source: Denshi Tokyo n 15 1976 p 12-14 Publication Year: 1976 CODEN: DETODX ISSN: 0285-1903 Language: ENGLISH Abstract: Described is an n-channel 4K dynamic MOS random-access memory (RAM) using a 3 transistor/bit cell. This chip requires only a single clock and internally generates the timing required. Except for the single high voltage clock, all inputs and the output are TTL compatible. 22/3, AB/23 (Item 11 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. E.I. Monthly No: EI7211008183 Title: DESIGN FOR A HIGH-SPEED M. O. S. ASSOCIATIVE MEMORY. Author: Lea, R. M. Corporate Source: Brunel Univ, Uxbridge, Middlesex, Engl Source: Electronics Letters v 8 n 15 Jul 27 1972 p 391-393 Publication Year: 1972 CODEN: ELLEAK ISSN: 0013-5194 Language: ENGLISH Abstract: An experimental 64-bit MOS associative memory has been developed from a limit-case design study. Speeds in excess of 50 MHz are reported at a cost per bit that could approach eight times that for a conventional MOS dynamic random-access memory . The design of the basic associative memory cell is described. (Item 1 from file: 34) 22/3, AB/24 DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv. Genuine Article#: 419AN Number of References: 97 Title: Device scaling limits of Si MOSFETs and their application dependencies (ABSTRACT AVAILABLE) Author(s): Frank DJ (REPRINT); Dennard RH; Nowak E; Solomon PM; Taur Y; Wong HSP Corporate Source: IBM Corp, Thomas J Watson Res Ctr, Yorktown Heights//NY/10598 (REPRINT); IBM Corp, Thomas J Watson Res Ctr, Yorktown Heights//NY/10598 Journal: PROCEEDINGS OF THE IEEE, 2001, V89, N3,SI (MAR), P259-288 ISSN: 0018-9219 Publication date: 20010300

Publisher: IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 345 E 47TH ST, NEW YORK, NY 10017-2394 USA

Language: English Document Type: ARTICLE

Abstract: This paper presents the current state of understanding of the factors that limit the continued scaling of Si complementary metal-oxide-semiconductor (CMOS) technology and prov ides an analysis of the ways in which application-related considerations enter into the determination of these limits. The physical origins of these limits are primarily in the tunneling currents. which leak through the various barriers in a MOS field-effect transistor (MOSFET) when it becomes very small. and in the thermally generated subthreshold currents. The dependence of these leakages on MOSFET geometry? and structure is discussed along with design criteria for minimizing short-channel effects and other issues related to scaling. Scaling limits due to these leakage currents arise from application constraints related to power consumption and circuit functionality. We describe her; these constraints work out for some of the most important application classes: dynamic random access memory (DRAM, static random access memory (SRAM), low-power portable det ices, and moderate and high-performance CMOS logic. As a summary: we provide a table of our estimates of the scaling limits for various applications and device types. The end result is that there is no single end point for scaling. but that instead there are many end points, each optimally adapted to its particular applications.

22/3,AB/25 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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O9392358 Genuine Article#: 400VP Number of References: 9
Title: Channel engineering using RTA prior to the gate oxidation for high density DRAM with single gate CMOS technology (ABSTRACT AVAILABLE)
Author(s): Son JH; Lee SH; Lee JS (REPRINT); Lee Y
Corporate Source: Hyundai Micro Elect Co Ltd, R&D Div, 1 Hyangjeong
Dong/Cheongju 360480//South Korea/ (REPRINT); Hyundai Micro Elect Co
Ltd, R&D Div, Cheongju 360480//South Korea/

Journal: SOLID-STATE ELECTRONICS, 2001, V45, N1 (JAN), P7-12

ISSN: 0038-1101 Publication date: 20010100

Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Language: English Document Type: ARTICLE

Abstract: A non-uniform lateral boron profile along the channel width is observed in a buried-channel p-MOSFET and a memory cell transistor when BF2 implantation is applied at the dose of similar to 10(13) cm(-2) to form a channel. SIMS profile analysis and two-dimensional simulation results show that this abnormal profile is formed by transient enhanced diffusion (TED) due to BF2 implantation damage during gate oxidation process. It is Found that RTA process just prior to the gate oxidation is useful to eliminate the TED of boron so that inverse narrow width effect, short channel effect and threshold voltage fluctuation are remarkably improved in a buried-channel p-MOSFET. In addition, the RTA process can also reduce BF2 implantation dose without decreasing threshold voltage by the suppression of boron diffusion in a cell transistor. Therefore, the retention time of DRAM can be enhanced by reducing space charge region field in a cell transistor due to lower boron concentration compared with a conventional device. (C) 2001 Published by Elsevier Science Ltd. All rights reserved.

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

08111431 Genuine Article#: 247ZF Number of References: 26

Title: Physics and characterization of transient effects in SOI transistors (ABSTRACT AVAILABLE)

Author(s): Lacaita AL (REPRINT); Perron LM

Corporate Source: POLITECN MILAN, DEI, PIAZZA L DA VINCI 32/I-20133

MILAN//ITALY/ (REPRINT); STMICROELECT,/I-20041 AGRATE BRIANZA//ITALY/ Journal: MICROELECTRONIC ENGINEERING, 1999, V48, N1-4 (SEP), P319-326

ISSN: 0167-9317 Publication date: 19990900

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Language: English Document Type: ARTICLE

Abstract: The work reviews the physics of transient floating-body effects in SOI devices and gives some examples of their impact on circuit performance.

22/3,AB/27 (Item 1 from file: 434) DIALOG(R)File 434:SciSearch(R) Cited Ref Sci (c) 1998 Inst for Sci Info. All rts. reserv.

09414625 Genuine Article#: T9728 Number of References: 3
Title: A FAULT MODEL FOR MULTIVALUED NMOS DYNAMIC RANDOMACCESS MEMORIES

Author(s): NAIDU RV; MAHAPATRA S

Corporate Source: INDIAN INST TECHNOL, ADV CTR RES ELECTR/BOMBAY

400076//INDIA/

Journal: MICROELECTRONICS AND RELIABILITY, 1989, V29, N2, P137-143

Language: ENGLISH Document Type: ARTICLE

22/3,AB/28 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

14959367 PASCAL No.: 01-0112008

Dependence of Subthreshold Hump and Reverse Narrow Channel Effect on the Gate Length by Suppression of Transient Enhanced Diffusion at Trench Isolation Edge

JUNG Jong-Wan; KIM Jong-Min; SON Jeong-Hwan; LEE Youngjong

Hyundai Electronics Industries Co., Ltd., 1, Hyangjeong-dong, Hungduk-gu, Cheongju, 361-480, Korea

Journal: Japanese Journal of Applied Physics, Part I: Regular papers, short notes & review papers, 2000-04-30, 39 (4B) 2136-2140

Language: English

For the first time to our knowledge, we have shown that subthreshold hump and reverse narrow channel effect characteristics depend on the gate length, and that the hump strength has a peak point at the gate length where the threshold voltage is highest. In order to explain these effects, we proposed a new model in which the boron transient enhanced diffusion at the trench isolation edge is more suppressed than that at the middle channel. The simulation results using the proposed model agreed well with the experimental results.

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22/3,AB/29 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

08661063 PASCAL No.: 89-0210283

power reduction methods for NMOS dynamic random

access memories

VENKATAPATHI NAIDU R; MAHAPATRA S

Indian inst. technology, Bombay 400076, India

Journal: Microelectronics and Reliability, 1988, 28 (6) 877-883

Language: English

On propose des methodes de reduction de puissance pour les memoires a acces direct dynamiques NMOS afin de reduire la dissipation de puissance. Quand la densite de bits croit, la dissipation de puissance croit. Dans la conception des memoires a acces direct dynamiques de l'ordre du megabit, une consideration importante est la tension d'alimentation de puissance, qui doit etre fixee en fonction de la dissipation de puissance, de la fiabilite, qui depend des effets de champ intense, dus a la petitesse des dispositifs, et de la marge de fonctionnement de la cellule de memoire. Discussion de la dissipation de puissance dans les decodeurs et circuits integres NMOS des memoires a acces direct dynamiques de l'ordre du Mbit. Realisation par un circuit VLSI prototype, proprietes fondamentales des

26/3, AB/1

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DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.
           Genuine Article#: 607ER
                                     Number of References: 55
11093639
Title: Challenges and future directions for the scaling of dynamic
    random-access memory (DRAM) (ABSTRACT AVAILABLE)
Author(s): Mandelman JA (REPRINT) ; Dennard RH; Bronner GB; DeBrosse JK;
   Divakaruni R; Li Y; Radens CJ
Corporate Source: IBM Corp, Microelect Div, E Fishkill Facil, Route
    52/Hopewell Jct//NY/12533 (REPRINT); IBM Corp, Microelect Div, E
    Fishkill Facil, Hopewell Jct//NY/12533; IBM Corp, Div Res, Thomas J
    Watson Res Ctr, Yorktown Hts//NY/10598; IBM Corp, Microelect Div,
    Burlington Facil, Essex Jct//VT/05452
Journal: IBM JOURNAL OF RESEARCH AND DEVELOPMENT, 2002, V46, N2-3 (MAR-MAY)
P187-212
ISSN: 0018-8646
                 Publication date: 20020300
Publisher: IBM CORP, OLD ORCHARD RD, ARMONK, NY 10504 USA
Language: English Document Type: ARTICLE
Abstract: Significant challenges face DRAM scaling toward and beyond the
    0.10-mum generation. Scaling techniques used in earlier generations for
    the array-access transistor and the storage capacitor are encountering
    limitations which necessitate major innovation in electrical operating
    mode, structure, and processing. Although a variety of options exist
    for advancing the technology, such as low-voltage operation, vertical
   MOSFETs, and novel capacitor structures, uncertainties exist
    about which way to proceed. This paper discusses the interrelationships
    among the DRAM scaling requirements and their possible solutions. The
    emphasis is on trench-capacitor DRAM technology.
 26/3, AB/2
               (Item 2 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.
          Genuine Article#: 602GQ
                                     Number of References: 10
Title: 1.5-V single work-function W/WN/n(+)-poly gate CMOS device design
    with 110-nm buried-channel PMOS for 90-nm vertical-cell DRAM
    ABSTRACT AVAILABLE)
Author(s): Rengarajan R (REPRINT) ; He BY; Ransom C; Choi CJ; Ramachandran
    R; Yang HN; Butt S; Halle S; Yan W; Lee K; Chudzik M; Parks C; Massey
    JG; La Rosa G; Li YJ; Radens C; Divakaruni R; Crabbe E
Corporate Source: IBM Microelect Semicond Res & Dev Ctr, Infineon
    Technol, Hopewell Jct//NY/12533 (REPRINT); IBM Microelect Semicond Res &
    Dev Ctr, Infineon Technol, Hopewell Jct//NY/12533
Journal: IEEE ELECTRON DEVICE LETTERS, 2002, V23, N10 (OCT), P621-623
ISSN: 0741-3106
                 Publication date: 20021000
Publisher: IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 345 E 47TH ST,
    NEW YORK, NY 10017-2394 USA
                  Document Type: ARTICLE
Language: English
Abstract: This letter reports on 1.5-V single work-function W/WN/n(+)-poly
    gate CMOS transistors for high-performance stand-alone dynamic
    random access memory (DRAM) and low-cost low-leakage
    embedded DRAM applications. At V-dd Of 1.5-V and 25 degreesC, drive
    currents of 634 \text{ muA/mum} for 90\text{-nm} L-gate NMOS and 208 \text{ muA-mum} for
    110-mn L-gate buried-channel PMOS are achieved at 25 pA/mum
   off-state leakage. Device performance of this single work function
    technology is comparable to published low leakage 1.5-V dual
   work-function technologies and 25% better than previously reported
    1.8-V single work-function technology. Data illustrating hot-carrier
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(Item 1 from file: 34)

immunity of these devices under high electric fields is also presented. Scalability of single work-function CMOS device design for the 90-nm DRAM generation is demonstrated.

26/3,AB/3 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

11165208 PASCAL No.: 93-0674463
The current-carrying corner inherent to trench isolation
BRYANT A; HAENSCH W; GEISSLER S; MANDELMAN J; POINDEXTER D; STEGER

IBM, technology products, Essex Junction VT 05452, USA Journal: IEEE electron device letters, 1993, 14 (8) 412-414 Language: English

In this paper it is shown for the first time how the characteristics of the corner MOSFET inherent to trench isolation can be extracted from hardware measurements and how the corner device must be taken into account when extracting MOSFET channel characteristics. For NFET's it is found that the corner's threshold voltage, substrate sensitivity, and sensitivity to well doping are all smaller than the channel's. The results imply that for low standby power logic applications requiring high performance, it may become necessary to locally control the well doping at the corner. However, the corner's reduced substrate sensitivity and width independence can provide a significant advantage in a DRAM cell

(Item 1 from file: 2) 34/3, AB/1 DIALOG(R)File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2000-12-1265D-017, C2000-12-5320G-004 6747707 Title: Process integration trends for embedded DRAM Author(s): Takato, H.; Koike, H.; Yoshida, T.; Ishiuchi, H. Author Affiliation: Microelectron. Eng. Lab., Toshiba Corp., Yokohama, Conference Title: ULSI Process Integration. Proceedings of the First International Symposium (Electrochemical Society Proceedings Vol.99-18) Editor(s): Claeys, C.L.; Iwai, H.; Bronner, G.; Fair, R. Publisher: Electrochem. Soc, Pennington, NJ, USA Publication Date: 1999 Country of Publication: USA xiii+386 pp. ISBN: 1 56677 241 9 Material Identity Number: XX-2000-00269 Conference Title: Proceedings of ULSI Process Integration Conference Sponsor: Electrochem. Soc Conference Date: 17-22 Oct. 1999 Conference Location: Honolulu, HI, USA Language: English Abstract: Issues and development trends with respect to embedded DRAM ( eDRAM ) technology are reviewed by referring to real implementations for 0.5 mu m, 0.35 mu m and 0.25 mu m generations. Chip performance has been progressively improved throughout the development of 0.5 mu m, 0.35 mu m and 0.25 mu m  ${\tt eDRAM}$  . However, the number of process steps has increased compared to that for commodity DRAM. To avoid this problem and achieve the highest possible device performance, future directions for embedded DRAM technologies, including MOSFET structure, memory cells, process cost and performance, are also discussed. For the MOSFET structure, the logic-based MOSFET process offers more advantages than the DRAM-based one for future eDRAM generations. For memory cell structure, the trench cell is expected to be more useful for future eDRAM compared to the stacked cell. In order to combine the trench cell and logic based MOSFET process, a new embedded DRAM technology is proposed. This process technology provides full process compatibility with high performance logic and a minimum number of process steps, resulting in low process cost and short TAT (turnaround time). A DRAM array macro has been fabricated using this technology with Co salicide, dual work function gate and aluminum bit-line processes, and excellent DRAM retention characteristics have been confirmed using a negative word-line bias scheme. Subfile: B C Copyright 2000, IEE (Item 2 from file: 2) 34/3, AB/2 DIALOG(R) File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B2000-12-0520F-010 6737400

Plasma enhanced chemical vapor deposition Si-rich silicon Title: oxynitride films for advanced self-aligned contact oxide etching in sub-0.25 mu m ultralarge scale integration technology and beyond

Author(s): Jeong-Ho Kim; Jae-Seon Yu; Ja-Chun Ku; Choon-Kun Ryu; Su-Jin Oh; Si-Bum Kim; Jin-Woong Kim; Jeong-Mo Hwang; Su-Youb Lee; Kouichiro, I.

Author Affiliation: Semicond. Adv. Res. Div., Hyundai Electron. Ind. Co. Ltd., South Korea

Journal: Journal of Vacuum Science & Technology A (Vacuum, Surfaces, and Films) Conference Title: J. Vac. Sci. Technol. A, Vac. Surf. Films (USA)

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p.1401-10
 vol.18, no.4, pt.1-2
  Publisher: AIP for American Vacuum Soc,
  Publication Date: July-Aug. 2000 Country of Publication: USA
  CODEN: JVTAD6 ISSN: 0734-2101
  SICI: 0734-2101(200007/08)18:4:1/2L.1401:PECV;1-2
  Material Identity Number: D746-2000-005
  U.S. Copyright Clearance Center Code: 0734-2101/2000/18(4)/1401(10)/$15.0
  Conference Title: 46th National Symposium of the American Vacuum Society.
Vacuum, Surfaces, and Films
                                       Conference Location: Seattle, WA, USA
  Conference Date: 25-29 Oct. 1999
Language: English
  Abstract: We intentionally introduced excessive Si during the SiO/sub
          y/ film
                      deposition in order
                                                  to increase
selectivity-to-SiO/sub x/N/sub y/ for advanced self-aligned contact (SAC)
etching in sub-0.25 mu m ultralarge scale integration devices. The SiO/sub
x/N/sub y/ layer was deposited at a conventional plasma enhanced chemical
vapor deposition chamber by using a mixture of SiH/sub 4/, NH/sub 3/, N/sub
2/\text{O},~ and He. The gas mixing ratio was optimized to get the best etch selectivity and low leakage current. The best result was obtained at 10\%
Si-SiO/sub x/N/sub y/. In order to employ SiO/sub x/N/sub y/ film as an
insulator as well as a SAC barrier, the leakage current of SiO/sub \ x/N/sub
y/ film was evaluated so that SiO/sub \ x/N/sub \ y/ may have the low leakage
current characteristics. The leakage current of 10% Si-SiO/sub x/N/sub y/
film was 7*10/sup -9/ A/cm/sup 2/. Besides, the Si-rich SiO/sub x/N/sub y/
layer excellently played the roles of antireflection coating for word
 line and bit line photoresist patterning and sidewall
          to
                  build
                           a
                                 metal-oxide-semiconductor
transistor as well as a SAC oxide etch barrier. The contact oxide
etching with the Si-rich SiO/sub x/N/sub y/ film was done using C/sub 4/F/sub 8//CH/sub 2/F/sub 2//Ar in a dipole ring magnet plasma. As the
                                          increases,
                                                        the oxide
         4/F/sub
                     8 /
                           flow
                                  rate
selectivity-to-SiO/sub x/N/sub y/ increases but etch stop tends to happen. Our optimized contact oxide etch process showed the high selectivity to
SiO/sub x/N/sub y/ larger than 25 and a wide process window (>or=5 sccm)
for the C/sub 4/F/sub 8/ flow rate. When the Si-rich SiO/sub x/N/sub y/ SAC
process was applied to a gigabit dynamic random access
memory of cell array, there was no electrical short failure between
conductive layers.
  Subfile: B
  Copyright 2000, IEE
                (Item 3 from file: 2)
 34/3, AB/3
DIALOG(R) File
                 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B91023599
 Title: Buried bit-line cell for 64 Mb DRAMs
  Author(s): Kohyama, Y.; Yamamoto, T.; Sudo, A.; Watanabe, T.; Tanaka, T.
  Author Affiliation: Toshiba Corp., Kawasaki, Japan
  Conference Title: 1990 Symposium on VLSI Technology. Digest of Technical
                                p.17-18
Papers (Cat. No.90CH2874-6)
  Publisher: IEEE, New York, NY, USA
  Publication Date: 1990 Country of Publication: USA
                                                            xvii+143 pp.
  U.S. Copyright Clearance Center Code: CH2874-6/90/0000-0017$01.00
  Conference Sponsor: IEEE; Japan Soc. Appl. Phys
  Conference Date: 4-7 June 1990 Conference Location: Honolulu, HI, USA
  Language: English
  Abstract: The authors propose a buried bit-line (BBL) stacked
            cell structure for high-density dynamic random
capacitor
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access memories (DRAMs). The cell area can be reduced to as small as 8.7F/sup 2/, where F is the lithographic feature size. A 2.25- mu m/sup 2/ cell area is achieved using a 0.51- mu m feature size. A 1.4- mu m/sup 2/ cell area is attainable using a 0.4- mu m feature size. The memory-cell vertical size (2F) includes a line and space for a trench isolation pattern in which the buried bit-line is formed. The horizontal size (4F+a) includes two word-line line and space pairs and a word-line to bit-line contact alignment tolerance denoted by a. A storage node contact is self-aligned to the word-line . Since the a is considered to be less than F/2, a cell area of less than 9F/sup 2/ is realized. If the bit-line contact is also self-aligned to the word-line, an 8F/sup 2/ cell area can in theory be realized. Subfile: B (Item 4 from file: 2) 34/3,AB/4 2:INSPEC DIALOG(R) File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B80024087 Title: Fabrication of V-MOS or U-MOS random-access memory cells with a self-aligned word line Author(s): Chang, T.S.; Ogura, S. Author Affiliation: IBM Corp., Armonk, NY, USA Journal: IBM Technical Disclosure Bulletin vol.22, no.7 p.2768-71 Publication Date: Dec. 1979 Country of Publication: USA CODEN: IBMTAA ISSN: 0018-8689 Language: English Abstract: A self-aligned word line for V-MOS and U-MOS random-access memories reduces the cell areas, bit line capacitance and word line resistance. Subfile: B (Item 5 from file: 2) 34/3, AB/5DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B79047285, C79030068 Title: One-device cells for dynamic random-access memories: a tutorial Author(s): Rideout, V.L. Author Affiliation: IBM Thomas J. Watson Res. Center, Yorktown Heights, NY, USA Journal: IEEE Transactions on Electron Devices vol.ED26, no.6 839-52 Publication Date: June 1979 Country of Publication: USA CODEN: IETDAI ISSN: 0018-9383 Language: English Abstract: The evolutionary development of one-device cells for dynamic random-access memory (RAM) integrated circuits is described. From an examination of the areal layout (planar top view) and the cross section (vertical topography), various memory cells are compared in a systematic manner. Structural features such as contact via formation, bit-line and word-line pitch, metal step coverage, and cell placement along the bit line are also considered. Some new dynamic RAM cell concepts such as doubly doped storage capacitors, self-registering contacts, and VMOS FET's are discussed. From an examination of commercially available dynamic RAM chips, a basic lithographic groundrule was determined.

Subfile: B C

34/3,AB/6 (Item 1 from file: 6) DIALOG(R)File 6:NTIS (c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1192950 NTIS Accession Number: PB85-226090 One-M bit NMOS Dynamic RAM Sakui, K.; Miyawaki, N.; Nakayama, R. Toshiba Corp., Tokyo (Japan). Corp. Source Codes: 021559000 c1985 4p Languages: Japanese Journal Announcement: GRAI8521 Text in Japanese. Included in Toshiba Review, v40 n6 p478-481 1985. NTIS Prices: (Order as PB85-226074, PC E05/MF E01) The high performance 1-M words x 1-bit NMOS dynamic RAM has been developed by using proprietary BOX (buried oxide) isolation and two-level aluminum metalization techniques. The memory cell, adopting a novel folded capacitor cell structure realizing a large cell capacitance (70 fF), enables the RAM to operate with large noise margin and high alpha particle immunity. In order to realize high-speed and low-power operation, the RAM utilises the reduction of word line resistance (by means of Al interconnection), high-speed sense amplifier system, second-level partial activation scheme of memory cell arrays, and reduction of bit -line length. It has achieved 30 ns of CAS access time and 270 mW of active power dissipation at 260 ns cycle time. 34/3, AB/7(Item 1 from file: 8) 8:Ei Compendex(R) DIALOG(R)File (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 06057013 E.I. No: EIP02216955097 Title: A capacitor-less 1T-DRAM cell Author: Okhonin, S.; Nagoga, M.; Sallese, J.M.; Fazan, P. Corporate Source: LEG Swiss Federal Inst. of Technol., CH-1015 Lausanne, Switzerland Source: IEEE Electron Device Letters v 23 n 2 February 2002. p 85-87 Publication Year: 2002 ISSN: 0741-3106 CODEN: EDLEDZ Language: English Abstract: A simple true 1 transistor dynamic random access memory (DRAM) cell concept is proposed for the first time, using the body charging of partially-depleted SOI devices to store the logic "1" or "0" binary states. This cell is two times smaller in area than the conventional  $8F^{**}2$  1T/1C DRAM cell and the process of its manufacturing does not require the storage capacitor fabrication steps. This concept will allow the manufacture of simple low cost DRAM and embedded DRAM chips for 100 and sub-100 nm generations. 12 Refs. (Item 2 from file: 8) 34/3, AB/8 DIALOG(R) File 8:Ei Compendex(R)

05587584

E.I. No: EIP00065217411

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\* Title: Robust 8F\*\*2 ferroelectric RAM cell with depletion device (DeFeRAM)

Author: Braun, Georg; Hoenigschmid, Heinz; Schlager, Tobias; Weber, Werner

Corporate Source: Infineon Technologies AG, Munich, Ger Conference Title: The 1999 Symposium on VLSI Circuits

Conference Location: Kyoto, Jpn Conference Date: 20990617-20990619

E.I. Conference No.: 56947

Source: IEEE Journal of Solid-State Circuits v 35 n 5 2000. p 691-696

Publication Year: 2000

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: This paper describes an area-penalty-free, leakage-compensated, and noise-immune 8F\*\*2 cell design suitable for high-density, low-power ferroelectric RAM (FeRAM) generations. The new concept features a 1T1C ferroelectric memory cell containing an additional depletion device (DeFeRAM) controlled by the passing word line in a folded bit-line architecture. The depletion device permits the use of a common cell plate at intermediate voltage level. A highly reliable three-level word-line driver circuit design is discussed. (Author abstract) 7 Refs.

(Item 3 from file: 8) 34/3, AB/9 DIALOG(R) File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

## 05583444

E.I. No: EIP00065217433

Title: 0.5- mu m, 3-V, 1T1C, 1-Mbit FRAM with a variable reference voltage scheme using a fatigue-free reference capacitor

Author: Ogiwara, Ryu; Tanaka, Sumio; Itoh, Yasuo; Miyakawa, Tadashi; Takeuchi, Yoshiaki; Doumae, Sumiko Mano; Takenaka, Hiroyuki; Kunishima, Iwao; Shuto, Susumu; Hidaka, Osamu; Ohtsuki, Sumito; Tanaka, Shin-ichi Corporate Source: Toshiba Corp, Yokohama, Jpn

Source: IEEE Journal of Solid-State Circuits v 35 n 4 2000. p 545-551

Publication Year: 2000

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: A 0.5- mu m, 3-V operated, 1T1C, 1-Mbit FRAM with 160-ns access time has been developed. In FRAM, a reference voltage design using a ferroelectric capacitor is difficult because of the degradation due to fatigue, a chip-to-chip variation, and a temperature dependence. A variable reference voltage scheme is generated to solve this problem, boosting a fatigue-free and temperature-independent MOS reference capacitance by a driver. The driver is operated from a compact reference voltage generator that provides 32 equally divided voltages and occupies only half the layout area of a conventional one. During sense operation, memory-cell capacitance C//f//e//r is larger than reference-cell capacitance C//M//O//S. A double word-line pulse scheme has also been developed to eliminate a bit-line capacitance imbalance in the bitline pairs, where a memory cell and a reference cell are separated from the bit-line pairs during sense operation. A six-order improvement in imprint lifetime has been achieved by the new scheme. (Author abstract) 5 Refs.

34/3,AB/10 (Item 4 from file: 8) DIALOG(R) File 8: Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 05050777

E.I. No: EIP98074264245

Title: 3.6~mW~1.4~V SRAM with non-boosted, vertical bipolar bitline contact memory cell

Author: Sato, H.; Nagaoka, H.; Honda, H.; Maki, Y.; Wada, T.; Arita, Y.; Tsutsumi, K.; Yamada, M.

Corporate Source: Mitsubishi Electric Corp, Hyogo, Jpn

Conference Title: Proceedings of the 1998 IEEE 45th International Solid-State Circuits Conference, ISSCC

Conference Location: San Francisco, CA, USA Conference Date: 19980205-19980207

E.I. Conference No.: 48558

Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference 1998. IEEE, Piscataway, NJ, USA, 98CH36156. p 352-353, 463 PAPER SP 22.3

Publication Year: 1998

CODEN: DTPCDE ISSN: 0193-6530

Language: English

Abstract: Low-voltage static random access memory

(SRAM) operating at less than 3 V are used for handy terminals, however, demand for lower-voltage operation has increased. It is difficult to reduce operating voltage below 2.5 V with the conventional low-power SRAM with 4 nMOS-transistor cell. Although a full CMOS cell or a boosted word line technique can reduce operating voltage, they have certain problems. A 256 kb, low-power SRAM using a bipolar bit line contact (BBC) memory cell used to solve these problems which features small cell, low-operating voltage, low power distribution and fast access is presented. 2 Refs.

34/3, AB/11 (Item 5 from file: 8)
DIALOG(R) File 8: Ei Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

04970705

E.I. No: EIP98034104375

Title: Low temperature metal-based cell integration technology for qigabit and embedded DRAMs

Author: Yoshida, Makoto; Kumauchi, Takahiro; Kawakita, Keizo; Ohashi, Naofumi; Enomoto, Hiroyuki; Umezawa, Tadashi; Yamamoto, Naoki; Asano, Isamu; Tadaki, Yoshitaka

Corporate Source: Hitachi Ltd, Tokyo, Jpn

Conference Title: Proceedings of the 1997 International Electron Devices Meeting

Conference Location: Washington, DC, USA Conference Date: 19971207-19971210

E.I. Conference No.: 48095

Source: Proceedings of the IEEE Hong Kong Electron Devices Meeting 1997. IEEE, Piscataway, NJ, USA, 97CH36103. p 41-44

Publication Year: 1997

CODEN: 002525 Language: English

Abstract: An advanced memory cell structure with poly/metal word lines and metal bit lines is proposed. The thermal processes are carefully designed for the metal-based cell to be consistent with narrow gap filling, wet cleaning, planarity, and the contact process. The extremely low temperature process also helps suppress the short channel effect of the MOS transistors. The fully self-aligned contact and via-hole technology provides the minimum memory cell area. This technology is promising for future gigabit DRAMs and embedded DRAMs. (Author abstract)

6 Refs.

34/3,AB/12 (Item 6 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

04624882

E.I. No: EIP97023516176

Title: 0.23 mu  $m^{**}$ 2 double self-aligned contact cell for gigabit DRAMs with a Ge-added vertical epitaxial Si pad

Author: Koga, H.; Kasai, N.; Hada, H.; Tatsumi, T.; Mori, H.; Iwao, S.; Saino, K.; Yamaguchi, H.; Nakajima, K.; Yamada, Y.; Tokunaga, K.; Hirasawa, S.; Yoshida, K.; Nishizawa, A.; Hashimoto, T.; et al

Corporate Source: NEC Corp, Kanagawa, Jpn

Conference Title: Proceedings of the 1996 IEEE International Electron Devices Meeting

Conference Location: San Francisco, CA, USA Conference Date: 19961208-19961211

E.I. Conference No.: 46059

Source: Technical Digest - International Electron Devices Meeting 1996. IEEE, Piscataway, NJ, USA, 96CH35961. p 589-592

Publication Year: 1996

Language: English

Abstract: A new stacked capacitor memory cell with folded bit-line arrangement has been developed using a double self-aligned contact technology. By using a combination of a vertical epitaxial growth Si pad and Si//3N//4 caps as etch stop layers on both the bit-lines and word-lines, the cell area using 0.15 mu m design rule can be reduced to 0.23 mu m\*\*2 with 0.1 mu m alignment tolerance. Through addition of germanium (Ge) to the Si pad, the controllability of epitaxially grown Si pad features can be improved, resulting in an increase in the growth rate ratio of perpendicular to lateral directions by a factor of 4 and a decrease in resistance of the epi pad from 5k Omega to 1k Omega . (Author abstract) 6 Refs.

34/3,AB/13 (Item 7 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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04313529

E.I. No: EIP95122958382

Title: Current direction sense technique for multi-port SRAMs

Author: Izumikawa, Masanori; Yamashina, Masakazu

Corporate Source: NEC Corp, Kanagawa, Jpn

Conference Title: Proceedings of the 1995 Symposium on VLSI Circuits Conference Location: Kyoto, Jpn Conference Date: 19950608-19950610 E.I. Conference No.: 44078

Source: IEEE Symposium on VLSI Circuits, Digest of Technical Papers 1995. IEEE, Piscataway, NJ, USA, 95CH35780. p 23-24

Publication Year: 1995

CODEN: 85PXA5 Language: English

Abstract: Single-end sense amplifiers which do not require a reference voltage would be most desirable for multi-port SRAMs. This paper describes a current-direction sense circuit which transforms current direction into a logic value. It operates four times faster than a CMOS inverter, and with it, it is possible to produce single-end 200 MHz 64 kb SRAMs whose total power consumption is nearly as low as that required for the memory cell

currents alone in conventional SRAMs. Also presented is a write bitline and word-line swing. When this circuit is applied to be used in a 200 MHz 64 kb SRAM, it is possible to reduce by one-third the power consumption required for bit-line driving and pseudo-read cell current (0.25 mu m CMOS). 1 Refs.

34/3, AB/14 (Item 8 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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04001605

E.I. No: EIP94122451194

Title: Vertical Phi -shape transistor (V Phi T) cell for 1Gbit DRAM and beyond

Author: Maeda, S.; Maegawa, S.; Ipposhi, T.; Nishimura, H.; Kuriyama, H.; Tanina, O.; Inoue, Y.; Nishimura, T.; Tsubouchi, N.

Corporate Source: ULSI Lab Mitsubishi Electric Corp, Hyogo, Jpn Conference Title: Proceedings of the 1994 Symposium on VLSI Technology Conference Location: Honolulu, HI, USA Conference Date: 19940607-19940609

E.I. Conference No.: 21361

Source: Digest of Technical Papers - Symposium on VLSI Technology 1994. IEEE, Piscataway, NJ, USA, 94CH3433-0. p 133-134

Publication Year: 1994

CODEN: DTPTEW ISSN: 0743-1562

Language: English

Abstract: We propose a Vertical Phi -shape Transistor (V Phi T) cell for 1Gbit DRAM and beyond. The V Phi T is a vertical MOSFET whose gate surrounds its channel region like a Greek alphabet Phi . It is built by penetration of the gate electrode (equals word line) which has been formed beforehand. Application of the V Phi T for DRAM cell brings about cell size reduction to 50% and process simplification of about 10% at least, mainly because its bit line contact and the V Phi T are vertically aligned and storage node contact is eliminated. We have indicated that the V Phi T is an interesting candidate for the gigabit DRAM in view of size, cost and performance. (Author abstract) 12 Refs.

34/3,AB/15 (Item 9 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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03894125

E.I. No: EIP94071336921

Title: Design rule relaxation approach for high-density DRAMs

Author: Saeki, Takanori; Kakehashi, Eiichiro; Mori, Hidemitu; Koga, Hiroki; Noda, Kenji; Fujita, Mamoru; Sugawara, Hiroshi; Nagata, Kyoichi; Nishimoto, Shozo; Murotani, Tatsunori

Corporate Source: NEC Corp, Sagamihara-shi, Jpn

Source: IEICE Transactions on Electronics v E77-C n 3 Mar 1994. p 406-415

Publication Year: 1994

CODEN: IELEEJ ISSN: 0916-8524

Language: English

Abstract: A design rule relaxation approach is one of the most important requirements for high density DRAMs. The approach relaxes the design rule of a element in comparison with the memory cell size and provides high density DRAMs with the minimum development of a scaled-down MOS structure and a fine patterning lithography process. This paper describes two design rule relaxation approaches, a close-packed folded (CPF) bit-line cell array layout and a Boosted Dual Word-

Line scheme. The CPF cell array provides 1.26 times wider active area pitch and maximum 1.5 times wider isolation width. The Boosted Dual Word-Line scheme provides 2\*\*n times wider 1st Al pitch on memory cell array, double word-line driver pitch and 1.5 times larger design rule for 1st Al and contacts under 1st Al. Especially wide design rule of the Boosted Dual Word-Line scheme provides several times depth of focus (DOF) for 1st Al wiring which gives several times higher storage node and larger capacitance for capacitor over bit-line (COB) stacked capacitor cells. These approaches are successfully implemented in a 4 Mb DRAM test chip with a 0.9 multiplied by 1.8 mu m\*\*2 memory cell. (Author abstract) 14 Refs.

34/3,AB/16 (Item 10 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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03783613

E.I. No: EIP94011186903

Title: Single-bit-line cross-point cell activation (SCPA) architecture for ultra-low-power SRAM's

Author: Ukita, Motomu; Murakami, Shuji; Yamagata, Tadato; Kurijama, Hirotada; Nishimura, Yasumasa; Anami, Kenji

Corporate Source: Mitsubishi Electric Corp, Itami City, Jpn

Source: IEEE Journal of Solid-State Circuits v 28 n 11 Nov 1993. p 1114-1118

Publication Year: 1993

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: This paper describes a single-bit-line cross-point cell activation (SCPA) architecture, which has been developed to reduce active power consumption and to avoid increase in the size of high-density SRAM chips, such as 16-Mb SRAM's and beyond. A new PMOS precharging boost circuit, introduced to realize the single-bit-line structure, is also discussed. This circuit is suitable for operation under low-voltage power supply conditions. The SCPA architecture with the new word-line boost circuit is demonstrated with the experimental device, which is fabricated by 0.4- mu m CMOS wafer process technology. (Author abstract) 3 Refs.

34/3,AB/17 (Item 11 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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03394565

E.I. Monthly No: EI9203031448 Title: A 33-ns 64-Mb DRAM.

Author: Oowaki, Yukihito; Tsuchida, Kenji; Watanabe, Yohji; Takashima, Daisaburo; Ohta, Masako; Nakano, Hiroaki; Watanabe, Shigeyoshi; Nitayama, Akihiro; Horiguchi, Fumio; Ohuchi, Kazunori; Masuoka, Fujio

Corporate Source: Toshiba Corp, Saiwai-ku, Kawasaki, Japan

Source: IEEE Journal of Solid-State Circuits v 26 n 11 Nov 1991 p 1498-1505

Publication Year: 1991

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: A 64-Mb CMOS dynamic RAM (DRAM) measuring 176.4 mm\*\*2 has been fabricated using a 0.4- mu m N-substrate triple-well CMOS, double-poly, double-polycide, double-metal process technology. Asymmetrical stacked-trench capacitor (AST) cells, 0.9 mu m multiplied by 1.7 mu m each,

are laid out in a PMOS centered interdigitated twisted bitline (PCITBL) scheme that achieves both low noise and high packing density. Three circuit techniques were developed to meet high-speed requirements. Using the preboosted word-line drive-line technique, a bypassed sense-amplifier drive-line scheme, and a quasi-static data transfer technique, a typical RAS access time of 33 ns and a typical column address access time of 15 ns have been achieved. 9 Refs.

(Item 12 from file: 8) 34/3,AB/18 DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

02729019

E.I. Monthly No: EI8904032628

Title: 4-ns 4K multiplied by 1-bit two-port BiCMOS SRAM.

Author: Yang, Tsen-Shau; Horowitz, Mark A.; Wooley, Bruce A.

Corporate Source: Stanford Univ, Stanford, CA, USA

Source: IEEE Journal of Solid-State Circuits v 23 n 5 Oct 1988 p 1030-1040

Publication Year: 1988

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: The authors introduce a two-port BiCMOS static random-

access memory (SRAM) cell that combines ECL-level wordline voltage swings and emitter-follower bit-line coupling with a static CMOS latch for data storage. With this cell, referred to as a CMOS storage emitter access (CSEA) cell, it is possible to achieve access times comparable to those of high-speed bipolar SRAMs while preserving the high density and low power of CMOS memory arrays. The memory can be read and written simultaneously and is therefore well-suited to applications such as high-speed caches and video memories. A read access time of 3.8 ns at a power dissipation of 520 mW has been achieved in an experimental 4K multiplied by 1-bit two-port memory integrated in a 1.5- mu m 5-GHz BiCMOS technology. The access time in this prototype design is

nearly temperature-insensitive, increasing to only 4 ns at a case temperature of 100 degree C. 13 Refs.

34/3,AB/19 (Item 13 from file: 8) 8:Ei Compendex(R) DIALOG(R)File

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. Monthly No: EI8903020925

Title: 16 ns 256k multiplied by 1 CMOS SRAM.

Author: Flannagan, Stephen; Nogle, Scott; Faber, Allen; Herr, Norm; Mauntel, Rick; Engles, Bruce; Kung, Roger

Corporate Source: Motorola Memory Products Div, Austin, TX, USA

Conference Title: 1988 IEEE International Solid-State Circuits Conference - Digest of Technical Papers (31st ISSCC). First Edition.

Conference Location: San Francisco, CA, USA Conference Date: 19880217 E.I. Conference No.: 11868

Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference. Publ by Lewis Winner, Coral Gables, FL, USA.. Available from IEEE Service Cent (cat n 88CH2562-7) Piscataway, NJ, USA. p 182-183, 360

Publication Year: 1988

CODEN: DTPCDE Language: English

Abstract: A 256K multiplied by 1 SRAM (static random-access

memory) fabricated with a double-metal 1.2- mu m CMOS process is reported. Duplicated pads allow for multiple-package compatibility. The chip architecture uses sixteen subarray blocks to reduce power consumption, and local word-lines and bit-lines to assist in signal development. The address buffer design uses dual input stages to overcome the traditional difficulty of providing uniform dc margins in the presence of hysteresis. The active current is shown as a function of V//D//D// and as a function of cycle time. At 5 V, the active current is 48 mA at a 40 ns cycle (25 MHz).

34/3, AB/20 (Item 14 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

### 02720814

E.I. Monthly No: EI8903020915

Title: 4 nsec 4K multiplied by 1 bit two-port BiCMOS SRAM. Author: Yang, T. S.; Horowitz, M. A.; Wooley, B. A.

Corporate Source: Stanford Univ, CA, USA

Conference Title: Proceedings of the IEEE 1988 Custom Integrated Circuits Conference.

Conference Location: Rochester, NY, USA Conference Date: 19880516

E.I. Conference No.: 11798

Source: Proceedings of the Custom Integrated Circuits Conference. Publ by IEEE, New York, NY, USA. Available from IEEE Service Cent (cat 88CH2584-1) Piscataway, NJ, USA. p 4.7/1-4

Publication Year: 1988

CODEN: PCICER Language: English

Abstract: The authors introduce a two-port BiCMOS (bipolar complementary metal-oxide semiconductor) static memory cell that combines ECL (emitter-coupled-logic)-level word-line voltage swings and emitter-follower bit line coupling with a static CMOS latch to achieve access times comparable to those of high-speed bipolar SRAMs (static random-access memories), while preserving the high density and low power of CMOS memory arrays. The memory can be accessed for read and write independently and simultaneously, making it especially attractive for the design of video, cache, and other application-specific memories. An experimental 4K multiplied by 1 bit two-port memory integrated in a 1.5- mu m-5-GHz BiCMOS technology exhibits a read access time of 4 ns and a power dissipation of 550 mW. 4 Refs.

34/3,AB/21 (Item 15 from file: 8) DIALOG(R) File 8: Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

# 02518771

E.I. Monthly No: EI8802012209

Title: 25-NS 1-MBIT CMOS SRAM WITH LOADING-FREE BIT LINES.

Author: Matsui, Masataka; Ohtani, Takayuki; Tsujimoto, Jun-ichi; Iwai, Hiroshi; Suzuki, Azuma; Sato, Katsuhiko; Isobe, Mitsuo; Hashimoto, Kazuhiko Saitoh, Mitsuchika; Shibata, Hideki; Sasaki, Hisayo; Matsuno, Tadashi; Matsunaga, Jun-ichi; Iizuka, Tetsuya

Corporate Source: Toshiba Corp, Kawasaki, Jpn

Source: IEEE Journal of Solid-State Circuits v SC-22 n 5 Oct 1987 p 733-740

Publication Year: 1987

CODEN: IJSCBC ISSN: 0018-9200

Language: ENGLISH

Abstract: À 128K X 8-b CMOS SRAM is described which achieves a 25 ns access time, less than 40 mA active current at 10 MHz, and 2 MU A standby current. The novel bit-line circuitry (loading-free bit line), using two kinds of NMOSFETs with different threshold voltages, improves bit-line signal speed and integrity. The two-stage local amplification technique minimizes the data-line delay. The dynamic double-word-line scheme (DDWL) allows the cell array to be divided into 32 sections along the word-line direction without a huge increase in chip area. This allows the DDWL scheme to reduce the core-area delay time and operating power to about half that of other conventional structures. A double-metal 0. 8 MU m twin-tub CMOS technology has been developed to realize the 5. 6 X 9. 5 MU \*\*2 cell size and the 6. 86 X 15. 37 mm\*\*2 chip size. 10 refs.

34/3,AB/22 (Item 16 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02518758

E.I. Monthly No: EI8802012200

Title: 4-MBIT DRAM WITH FOLDED-BIT-LINE ADAPTIVE SIDEWALL-ISOLATED CAPACITOR (FASIC) CELL.

Author: Mashiko, Koichiro; Nagatomo, Masao; Arimoto, Kazutami; Matsuda, Yoshio; Furutani, Kiyohiro; Matsukawa, Takayuki; Yamada, Michihiro; Yoshihara, Tsutomu; Nakano, Takao

Corporate Source: Mitsubishi Electric Corp, Jpn

Source: IEEE Journal of Solid-State Circuits v SC-22 n 5 Oct 1987 p 643-650

Publication Year: 1987

CODEN: IJSCBC ISSN: 0018-9200

Language: ENGLISH

Abstract: A 5-V 4-Mb word X 1-b/1-Mb word X 4-b dynamic RAM with a static column mode and fast page mode has been built in a 0.8 MU m twin-tub CMOS technology with single-metal, two-polycide, and single poly-Si interconnections. It uses an innovative folded-bit-line adaptive sidewall-isolated capacitor (FASIC) cell that measures 10.9 MU m\*\*2 and requires only a 2 MU m trench to obtain a storage capacitor of 50 fF with 10 nm SiO//2 equivalent dielectric film. A shared-PMOS sense-amplifier architecture used in this DRAM provides a low power consumption, small C//B-to-C//S capacitance ratio, and accurate reference level for the nonboosted word-line scheme with little area penalty. These concepts have allowed the DRAM to be housed in the industry standard 300 mil dual-in-line package with performances of 90 ns RAS access time and 30 ns column address access time. 21 refs.

34/3,AB/23 (Item 17 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02276801

E.I. Monthly No: EIM8710-065776

Title: 25NS 1 MB CMOS SRAM.

Author: Ohtani, Takayuki; Hashimoto, Kazuhiko; Matsui, Masataka; Tsujimoto, Jun-ichi; Iwai, Hiroshi; Saitoh, Mitsuchika; Shibata, Hideki; Sasaki, Hisayo; Isobe, Mitsuo; Matsunaga, Jun-ichi; Iizuka, Tetsuya

Corporate Source: Toshiba Corp, Kanagawa, Jpn

Conference Title: 1987 IEEE International Solid-State Circuits Conference - Digest of Technical Papers, First Edition.

Conference Location: New York, NY, USA Conference Date: 19870225

E.I. Conference No.: 10107

Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference 1987. Publ by Lewis Winner, Coral Gables, FL, USA. Available from IEEE Service Cent (Cat n 87CH2367-1), Piscataway, NJ, USA p 264-265, 420

Publication Year: 1987

CODEN: DTPCDE Language: English

Abstract: Summary form only given. The development of a 1-Mb chip with a typical address access time of 25 ns and typical operating current of 15 mA is described. Desired performance has been realized by bit-line circuitry, a two-stage sense amplifier utilizing renewed double wordline structure, address transition detection techniques, and a 0.8-MU m CMOS process with double-level polysilicon and double-level aluminum layers. 1 ref.

(Item 18 from file: 8) 34/3, AB/24 DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

02276798

E.I. Monthly No: EIM8710-065773 Title: 35 NS 1 MB CMOS SRAM.

Author: Komatsu, Takaaki; Okazaki, Nobumichi; Nishihara, Toshiyuki; Kayama, Shigeki; Hoshi, Naoya; Aoyama, Jun-ichi; Shimada, Takashi

Corporate Source: Sony Corp, Kanagawa, Jpn

Conference Title: 1987 IEEE International Solid-State Circuits Conference - Digest of Technical Papers, First Edition.

Conference Location: New York, NY, USA Conference Date: 19870225

E.I. Conference No.: 10107 Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference 1987. Publ by Lewis Winner, Coral Gables, FL, USA. Available from IEEE Service Cent (Cat n 87CH2367-1), Piscataway, NJ, USA p 258-259, 417

Publication Year: 1987

CODEN: DTPCDE Language: English

Abstract: The RAM described is usable at TTL I/O levels and exhibits improved noise immunity. The RAM utilizes a divided word line with a memory cell array divided into 16 sections. Each section includes 1024 PLUS 8 rows, or columns, 8 I/Os and 8 sense amplifiers. Only 8 pairs of short data lines are connected to one sense amplifier. This architecture expedites sensing of the information on the selected bit lines. A zero V//t//h NMOS is used to balance the bit line voltages. As a result, the equalizing period is reduced to half that of a

conventional PMOS scheme in the write recovery mode. The RAM was fabricated with double-polysilicon, double-aluminum CMOS technology, using 1. 0- MU m design rules. The memory cell measures 6. 4- MU m X 11. 6- MU m. 3 refs.

34/3, AB/25 (Item 1 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

Genuine Article#: 335ZH Number of References: 15 08850785 Title: Plasma enhanced chemical vapor deposition Si-rich silicon oxynitride films for advanced self-aligned contact oxide etching in sub-0.25 mu m ultralarge scale integration technology and beyond (ABSTRACT AVAILABLE Author(s): Kim JH (REPRINT); Yu JS; Ku JC; Ryu CK; Oh SJ; Kim SB; Kim JW; Hwang JM; Lee SY; Kouichiro I Corporate Source: HYUNDAI ELECT IND CO LTD, SEMICOND ADV RES DIV, SAN 136-1/INCHON 467701/KYONGKI/SOUTH KOREA/ (REPRINT); TEL KOREA LTD,/YONGIN 449840/KYOUNGKI/SOUTH KOREA/; TOKYO ELECTRON YAMANASHI LTD./YAMANASHI 407//JAPAN/ Journal: JOURNAL OF VACUUM SCIENCE & TECHNOLOGY A-VACUUM SURFACES AND FILMS 2000, V18, N4,1 (JUL-AUG), P1401-1410 Publication date: 20000700 ISSN: 0734-2101 Publisher: AMER INST PHYSICS, 2 HUNTINGTON QUADRANGLE, STE 1NO1, MELVILLE, NY 11747-4501 Document Type: ARTICLE Language: English Abstract: We intentionally introduced excessive Si during the SiOxNy film deposition in order to increase the etch selectivity-to-SiOxNy for advanced self-aligned contact (SAC) etching in sub-0.25 mu m ultralarge scale integration devices. The SiOxNy layer was deposited at a conventional plasma enhanced chemical vapor deposition chamber by using a mixture of SiH4, NH3, N2O, and He. The gas mixing ratio was optimized to get the best etch selectivity and low leakage current. The best result was obtained at 10% Si-SiOxNy. In order to employ SiOxNy film as an insulator as well as a SAC barrier, the leakage current of SiOxNy film was evaluated so that SiOxNy may have the low leakage current characteristics. The leakage current of 10% Si-SiOxNy film was 7  $\times$ 10(-9) A/cm(2). Besides, the Si-rich SiOxNy layer excellently played the roles of antireflection coating for word line and bit line photoresist patterning and sidewall spacer to build a metal-oxide-semiconductor transistor as well as a SAC oxide etch barrier. The contact oxide etching with the Si-rich SiOxNy film was done using C4F8/CH2F2/Ar in a dipole ring magnet plasma. As the C4F8 flow rate increases, the oxide etching selectivity-to-SiOxNy increases but etch stop tends to happen. Our optimized contact oxide etch process showed the high selectivity to SiOxNy larger than 25 and a wide process window (greater than or equal to 5 sccm) for the C4F8 flow rate. When the Si-rich SiOxNy SAC process was applied to a gigabit dynamic random access memory of cell array, there was no electrical short failure between conductive layers. (C) 2000 American Vacuum Society. [S0734-2101(00) 16504-2]. (Item 1 from file: 144) 34/3, AB/26 DIALOG(R) File 144: Pascal (c) 2003 INIST/CNRS. All rts. reserv. 14481979 PASCAL No.: 00-0143646 Innovating SRAM design and test program for fast process related defect recognition and failure analysis In-line methods and monitors for process and yield improvement : Santa Clara CA, 22-23 September 1999 COPPENS P; VANHOREBEEK G; DE BACKER E; YUAN X J AJURIA Sergio, ed; JAKUBCZAK Jerome F, ed Alcatel Microelectronics, Oudenaarde, Belgium; IMEC, Leuven, Belgium International Society for Optical Engineering, Bellingham WA, United States. In-line methods and monitors for process and yield improvement. Conference (Santa Clara CA USA) 1999-09-22 Journal: SPIE proceedings series, 1999, 3884 290-297 Language: English A special'SRAM has been designed as a yield enhancement vehicle in a 0.35 mu m CMOS technology. Extra design rules were added to encourage process

defects on certain places and discourage them on others. From the failure

signature of a memory cell (0 or I failure) and its failure extent (single cell, double cell, bitline, wordline, ) one can uniquely determine the process related cause of the failure. A dedicated test program has been developed to find the most common failures in a memory cell (e.g. floating bitline, bitline shorted to ground or Vdd, shorts between the nodes of the cell, ). The innovating characteristics of the design allow to link these failures in an SRAM with high probability to a process related defect and its location within the memory cell. By simply testing the SRAM the main cause of failure can be found which can help to drive yield improvement, without doing intensive failure analysis. In this paper the design philosophy and the test methodology of this SRAM are described, illustrated with some examples of process related defects that proved the usefulness and the strength of the design and the test program.

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34/3,AB/27 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

11554885 PASCAL No.: 94-0437802 Superconductor-semiconductor memories III. Electronics

GHOSHAL U; KROGER H; VAN DUZER T

GREEN Michael A, ed

Univ. California, electronics res. lab., dep. electrical eng. computer sci., Berkeley CA 94720, USA

Lawrence Berkeley Laboratory, Berkeley CA 94720, USA Applied Superconductivity Conference, Terra incognita.

ASC'92. Conference (Chicago IL USA) 1992-08-23

Journal: IEEE Transactions on applied superconductivity, 1993, 3 (1 p.4) 2315-2318

Language: English

We describe new types of hybrid superconductor-semiconductor RAMs which utilize the current switches in superconductive electronics to remove important constraints on the design of semiconductor memories and achieve performances unattainable by the individual technologies separately. We focus on a voltage word line RAM architecture and illustrate the basic designs in terms of a low-T SUB c Josephson-CMOS technology which we are currently developing at UC Berkeley SUP 1. We discuss the design of interface circuits, word-line drivers, memory cells, and fluxoelectronic current sensing of bit lines. Current projections for 4 K operation indicate that sub-nanosecond 64 kb RAMs using a 0.8 mu m CMOS technology

34/3,AB/28 (Item 3 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

11403025 PASCAL No.: 94-0233409

A 5.8-ns 256-kb BiCMOS TTL SRAM with T-shaped  $\operatorname{bit\ line}$  architecture

SHIOMI T; WADA T; OHBAYASHI S; OHBA A; HONDA H; ISHIGAKI Y; HINE S; ANAMI K; SUZUKI K; SUMI T

Mitsubishi Electric Corp., Itami, Japan

Journal: IEEE journal of solid-state circuits, 1993, 28 (12) 1362-1369

Language: English

This paper presents a new bit line architecture named T-shaped bit line architecture (TSBA), which is suitable for

high speed, high density, and/or large bit-wide configuration SRAM's. TSBA, utilizing orthogonal complimentary bit lines in parallel with the word lines, is the solution to bit line pitch constraint for direct bipolar column sensing. This TSBA is applied to a 256-Kb SRAM with a typical access time of 5.8 ns. To achieve access times below 6 ns, this SRAM employs a bipolar Darlington column sense amplifier, a hierarchical column decoding scheme, a data bus shielding layout combined with TSBA, and a 0.8- mu m BiCMOS technology

34/3,AB/29 (Item 4 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

10637896 PASCAL No.: 93-0147174

A 15-ns 16-Mb CMOS SRAM with interdigitated bit-line

architecture : Memory and logic

MATSUMIYA M; KAWASHIMA S; SAKATA M; OOKURA M; MIYABO T; KOGA T; ITABASHI K; MIZUTANI K; SHIMADA H; SUZUKI N

Fujitsu Ltd, Nakahara-ku Kawasaki 211, Japan

Journal: IEEE journal of solid-state circuits, 1992, 27 (11) 1497-1503 Language: English

This paper describes circuit techniques for a reduced-voltage-amplitude data bus, fast access 16-Mb CMOS SRAM. An interdigitated bitline architecture reduces data bus line length, thus minimizing bus capacitance. A hierarchical sense amplifier consists of 32 local sense amplifiers and a current sense amplifier. The current sense amplifier is used to reduce the data bus voltage amplitude and the sensing of the 16-b data bus signals in parallel. With these techniques we achieved a fast access time of 15 ns and a small active power of 165 mW in a 16-Mb CMOS SRAM. A split-word-line layout memory cell, with double-gate pMOS thin-film transistors (TFT's), keeps the transistor width stable while providing high-stability memory cell characteristics

34/3,AB/30 (Item 5 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

10126303 PASCAL No.: 92-0332056 A 1-V operating 256-kb full-CMOS SRAM

SEKIYAMA A; SEKI T; NAGAI S; IWASE A; SUZUKI N; HAYASAKA M Fujitsu VLSI Ltd, MOS LSI design div., Kasugai 487, Japan

Journal: IEEE journal of solid-state circuits, 1992, 27 (5) 776-782

Language: English

A I-V operating 256-kb full-CMOS SRAM to be used in 1.5-V battery-based applications is presented. A reference word line and address transition detection (ATD) are used as timing control techniques to achieve adjustable timing of critical signals with a 1.5-V battery. The key circuit of the pulse sequence block is the ATD pulse generator circuit. We use a newly modified Schmitt trigger delay circuit. To reduce supply line noise in the chip, we needed to lower the peak of bit-line charge-up current. This was done by applying a divided word-line technique and a newly adopted staggered bit-line equalizing pulse technique

34/3,AB/31 (Item 6 from file: 144) DIALOG(R)File 144:Pascal (c) 2003 INIST/CNRS. All rts. reserv.

10075345 PASCAL No.: 92-0280849

A pulsed sensing scheme with a limited bit-line swing

SCHEUERLEIN R E; KATAYAMA Y; KIRIHATA T; SAKAUE Y; SATOH A; SUNAGA T;

YOSHIKAWA T; KITAMURA K; DHONG S H

IBM Japan, IBM res. lab., Chiyoda-ku Tokyo 102, Japan

Journal: IEEE journal of solid-state circuits, 1992, 27 (4) 678-682

Language: English

This paper presents a pulsed sensing scheme with a limited bit-line swing designed for 4-Mb CMOS high-speed DRAM's (HSDRAM's) and beyond. It uses a standard CMOS cross-coupled sense amplifier and limites the swing by means of a pulsed sense clock. The signal loss that would occur if the bitline swing was not exactly limited to one threshold above the word-line's low level is avoided by using a small reference voltage generator and trench decoupling capacitors. The new sensing scheme was successfully implemented on an experimental HSDRAM fabricated by using 0.7- mu m L SUB e SUB f SUB f CMOS technology, and thus a high-speed random access time of 15 ns and a low power dissipation of 144 mW were obtained for 512-kb array activation with a fast cycle time of 60 ns at 3.6 V

(Item 1 from file: 2) 34/3, AB/12: INSPEC DIALOG(R) File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2000-12-1265D-017, C2000-12-5320G-004 Title: Process integration trends for embedded DRAM Author(s): Takato, H.; Koike, H.; Yoshida, T.; Ishiuchi, H. Author Affiliation: Microelectron. Eng. Lab., Toshiba Corp., Yokohama, Japan Conference Title: ULSI Process Integration. Proceedings of the First International Symposium (Electrochemical Society Proceedings Vol. 99-18) p.107-19 Editor(s): Claeys, C.L.; Iwai, H.; Bronner, G.; Fair, R. Publisher: Electrochem. Soc, Pennington, NJ, USA Publication Date: 1999 Country of Publication: USA xiii+386 ISBN: 1 56677 241 9 Material Identity Number: XX-2000-00269 xiii+386 pp.Conference Title: Proceedings of ULSI Process Integration Conference Sponsor: Electrochem. Soc Conference Date: 17-22 Oct. 1999 Conference Location: Honolulu, HI, USA Language: English Abstract: Issues and development trends with respect to embedded DRAM ( eDRAM ) technology are reviewed by referring to real implementations for 0.5 mu m, 0.35 mu m and 0.25 mu m generations. Chip performance has been progressively improved throughout the development of 0.5 mu m, 0.35 mu m and 0.25 mu m eDRAM . However, the number of process steps has increased compared to that for commodity DRAM. To avoid this problem and achieve the highest possible device performance, future directions for embedded DRAM technologies, including MOSFET structure, memory cells, process cost and performance, are also discussed. For the MOSFET structure, the logic-based MOSFET process offers more advantages than the DRAM-based one for future eDRAM generations. For memory cell structure, the trench cell is expected to be more useful for future eDRAM compared to the stacked cell. In order to combine the trench cell and logic based MOSFET process, a new embedded DRAM technology is proposed. This process technology provides full process compatibility with high performance logic and a minimum number of process steps, resulting in low process cost and short TAT (turnaround time). A DRAM array macro has been fabricated using this technology with Co salicide, dual work function gate and aluminum bit-line processes, and excellent DRAM retention characteristics have been confirmed using a negative word-line bias scheme. Subfile: B C Copyright 2000, IEE

34/3,AB/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6737400 INSPEC Abstract Number: B2000-12-0520F-010

Title: Plasma enhanced chemical vapor deposition Si-rich silicon oxynitride films for advanced self-aligned contact oxide etching in sub-0.25 mu m ultralarge scale integration technology and beyond

Author(s): Jeong-Ho Kim; Jae-Seon Yu; Ja-Chun Ku; Choon-Kun Ryu; Su-Jin Oh; Si-Bum Kim; Jin-Woong Kim; Jeong-Mo Hwang; Su-Youb Lee; Kouichiro, I.

Author Affiliation: Semicond. Adv. Res. Div., Hyundai Electron. Ind. Co. Ltd., South Korea

Journal: Journal of Vacuum Science & Technology A (Vacuum, Surfaces, and Films) Conference Title: J. Vac. Sci. Technol. A, Vac. Surf. Films (USA)

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vol.18, no.4, pt.1-2
                        p.1401-10
 Publisher: AIP for American Vacuum Soc,
 Publication Date: July-Aug. 2000 Country of Publication: USA
 CODEN: JVTAD6 ISSN: 0734-2101
 SICI: 0734-2101(200007/08)18:4:1/2L.1401:PECV;1-2
 Material Identity Number: D746-2000-005
 U.S. Copyright Clearance Center Code: 0734-2101/2000/18(4)/1401(10)/$15.0
 Conference Title: 46th National Symposium of the American Vacuum Society.
Vacuum, Surfaces, and Films
 Conference Date: 25-29 Oct. 1999
                                       Conference Location: Seattle, WA, USA
 Language: English
 Abstract: We intentionally introduced excessive Si during the SiO/sub
                      deposition in order
          y/
                                                  to increase
                film
x/N/sub
selectivity-to-SiO/sub x/N/sub y/ for advanced self-aligned contact (SAC)
etching in sub-0.25 mu m ultralarge scale integration devices. The SiO/sub
x/N/sub y/ layer was deposited at a conventional plasma enhanced chemical
vapor deposition chamber by using a mixture of SiH/sub 4/, NH/sub 3/, N/sub
2/0,\, and He. The gas mixing ratio was optimized to get the best etch selectivity and low leakage current. The best result was obtained at 10\%
Si-SiO/sub \times N/sub y/. In order to employ SiO/sub \times N/sub y/ film as an
insulator as well as a SAC barrier, the leakage current of SiO/sub x/N/sub
y/ film was evaluated so that SiO/sub x/N/sub y/ may have the low leakage current characteristics. The leakage current of 10% Si-SiO/sub x/N/sub y/ ^{\prime}
film was 7*10/sup -9/ A/cm/sup 2/. Besides, the Si-rich SiO/sub x/N/sub y/
layer excellently played the roles of antireflection coating for word
 line and bit line photoresist patterning and sidewall
          to
                  build
                           а
                                 metal-oxide-semiconductor
transistor as well as a SAC oxide etch barrier. The contact oxide
etching with the Si-rich SiO/sub x/N/sub y/film was done using C/sub
4/F/sub 8//CH/sub 2/F/sub 2//Ar in a dipole ring magnet plasma. As the
         4/F/sub
                     8/
                           flow
                                  rate
                                          increases,
                                                        the
                                                              oxide
selectivity-to-SiO/sub x/N/sub y/increases but etch stop tends to happen. Our optimized contact oxide etch process showed the high selectivity to
SiO/sub x/N/sub y/ larger than 25 and a wide process window (>or=5 sccm)
for the C/sub 4/F/sub 8/ flow rate. When the Si-rich SiO/sub x/N/sub y/ SAC
process was applied to a gigabit dynamic random access
memory of cell array, there was no electrical short failure between
conductive layers.
  Subfile: B
  Copyright 2000, IEE
 34/3, AB/3
                (Item 3 from file: 2)
DIALOG(R) File
                2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: B91023599
 Title: Buried bit-line cell for 64 Mb DRAMs
  Author(s): Kohyama, Y.; Yamamoto, T.; Sudo, A.; Watanabe, T.; Tanaka, T.
  Author Affiliation: Toshiba Corp., Kawasaki, Japan
  Conference Title: 1990 Symposium on VLSI Technology. Digest of Technical
Papers (Cat. No.90CH2874-6)
                               p.17-18
  Publisher: IEEE, New York, NY, USA
  Publication Date: 1990 Country of Publication: USA
                                                            xvii+143 pp.
  U.S. Copyright Clearance Center Code: CH2874-6/90/0000-0017$01.00
  Conference Sponsor: IEEE; Japan Soc. Appl. Phys
  Conference Date: 4-7 June 1990
                                     Conference Location: Honolulu, HI, USA
  Language: English
  Abstract: The authors propose a buried bit-line (BBL) stacked
            cell structure for high-density dynamic random
capacitor
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capacitors, self-registering contacts, and VMOS FET's are discussed.

lithographic groundrule was determined.

From an examination of commercially available dynamic RAM chips, a basic

Subfile: B C

34/3, AB/6 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

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1192950 NTIS Accession Number: PB85-226090

One-M bit NMOS Dynamic RAM

Sakui, K.; Miyawaki, N.; Nakayama, R.

Toshiba Corp., Tokyo (Japan). Corp. Source Codes: 021559000

c1985 4p

Languages: Japanese

Journal Announcement: GRAI8521

Text in Japanese.

Included in Toshiba Review, v40 n6 p478-481 1985.
NTIS Prices: (Order as PB85-226074, PC E05/MF E01)

The high performance 1-M words x 1-bit NMOS dynamic RAM has been developed by using proprietary BOX (buried oxide) isolation and two-level aluminum metalization techniques. The memory cell, adopting a novel folded capacitor cell structure realizing a large cell capacitance (70 fF), enables the RAM to operate with large noise margin and high alpha particle immunity. In order to realize high-speed and low-power operation, the RAM utilises the reduction of word line resistance (by means of second-level Al interconnection), high-speed sense amplifier system, partial activation scheme of memory cell arrays, and reduction of bit -line length. It has achieved 30 ns of CAS access time and 270 mW of active power dissipation at 260 ns cycle time.

34/3,AB/7 (Item 1 from file: 8) DIALOG(R)File 8:Ei Compendex(R)

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06057013

E.I. No: EIP02216955097

Title: A capacitor-less 1T-DRAM cell

Author: Okhonin, S.; Nagoga, M.; Sallese, J.M.; Fazan, P.

Corporate Source: LEG Świss Federal Inst. of Technol., CH-1015 Lausanne, Switzerland

Source: IEEE Electron Device Letters v 23 n 2 February 2002. p 85-87

Publication Year: 2002

CODEN: EDLEDZ ISSN: 0741-3106

Language: English

Abstract: A simple true 1 transistor dynamic random access memory (DRAM) cell concept is proposed for the first time, using the body charging of partially-depleted SOI devices to store the logic "1" or "0" binary states. This cell is two times smaller in area than the conventional  $8F^{**}2$  1T/1C DRAM cell and the process of its manufacturing does not require the storage capacitor fabrication steps. This concept will allow the manufacture of simple low cost DRAM and embedded DRAM chips for 100 and sub-100 nm generations. 12 Refs.

34/3,AB/8 (Item 2 from file: 8) DIALOG(R)File 8:Ei Compendex(R)

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05587584

E.I. No: EIP00065217411

Title: Robust 8F\*\*2 ferroelectric RAM cell with depletion device (DeFeRAM) Author: Braun, Georg; Hoenigschmid, Heinz; Schlager, Tobias; Weber, Werner Corporate Source: Infineon Technologies AG, Munich, Ger Conference Title: The 1999 Symposium on VLSI Circuits Conference Location: Kyoto, Jpn Conference Date: 20990617-20990619 E.I. Conference No.: 56947 Source: IEEE Journal of Solid-State Circuits v 35 n 5 2000. p 691-696 Publication Year: 2000 CODEN: IJSCBC ISSN: 0018-9200 Language: English Abstract: This paper describes an area-penalty-free, leakage-compensated, and noise-immune 8F\*\*2 cell design suitable for high-density, low-power ferroelectric RAM (FeRAM) generations. The new concept features a 1T1C ferroelectric memory cell containing an additional depletion device (DeFeRAM) controlled by the passing word line in a folded bit-line architecture. The depletion device permits the use of a common cell plate at intermediate voltage level. A highly reliable three-level word-line driver circuit design is discussed. (Author abstract) 7 Refs. (Item 3 from file: 8) 34/3, AB/9 8:Ei Compendex(R) DIALOG(R) File (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 05583444 E.I. No: EIP00065217433 Title: 0.5- mu m, 3-V, 1T1C, 1-Mbit FRAM with a variable reference bit-line voltage scheme using a fatigue-free reference capacitor Author: Ogiwara, Ryu; Tanaka, Sumio; Itoh, Yasuo; Miyakawa, Tadashi; Takeuchi, Yoshiaki; Doumae, Sumiko Mano; Takenaka, Hiroyuki; Kunishima, Iwao; Shuto, Susumu; Hidaka, Osamu; Ohtsuki, Sumito; Tanaka, Shin-ichi Corporate Source: Toshiba Corp, Yokohama, Jpn Source: IEEE Journal of Solid-State Circuits v 35 n 4 2000. p 545-551 Publication Year: 2000 CODEN: IJSCBC ISSN: 0018-9200 Language: English Abstract: A 0.5- mu m, 3-V operated, 1T1C, 1-Mbit FRAM with 160-ns access time has been developed. In FRAM, a reference voltage design using a ferroelectric capacitor is difficult because of the degradation due to fatigue, a chip-to-chip variation, and a temperature dependence. A variable reference voltage scheme is generated to solve this problem, boosting a fatique-free and temperature-independent MOS reference capacitance by a driver. The driver is operated from a compact reference voltage generator that provides 32 equally divided voltages and occupies only half the layout area of a conventional one. During sense operation, memory-cell capacitance C//f//e//r/ is larger than reference-cell capacitance C//M//O//S. A double word-line pulse scheme has also been developed to eliminate a bit-line capacitance imbalance in the bitline pairs, where a memory cell and a reference cell are separated from the bit-line pairs during sense operation. A six-order improvement in imprint lifetime has been achieved by the new scheme. (Author abstract) 5 Refs.

34/3,AB/10 (Item 4 from file:,8)
DIALOG(R)File 8:Ei Compendex(R)
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05050777

-E.I. No: EIP98074264245

Title: 3.6 mW 1.4 V SRAM with non-boosted, vertical bipolar bitline

contact memory cell

Author: Sato, H.; Nagaoka, H.; Honda, H.; Maki, Y.; Wada, T.; Arita, Y.; Tsutsumi, K.; Yamada, M.

Corporate Source: Mitsubishi Electric Corp, Hyogo, Jpn

Conference Title: Proceedings of the 1998 IEEE 45th International Solid-State Circuits Conference, ISSCC

Conference Location: San Francisco, CA, USA Conference Date: 19980205-19980207

E.I. Conference No.: 48558

Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference 1998. IEEE, Piscataway, NJ, USA, 98CH36156. p 352-353, 463 PAPER SP 22.3

Publication Year: 1998

CODEN: DTPCDE ISSN: 0193-6530

Language: English

Abstract: Low-voltage static random access memory

(SRAM) operating at less than 3 V are used for handy terminals, however, demand for lower-voltage operation has increased. It is difficult to reduce operating voltage below 2.5 V with the conventional low-power SRAM with 4 nMOS-transistor cell. Although a full CMOS cell or a boosted word line technique can reduce operating voltage, they have certain problems. A 256 kb, low-power SRAM using a bipolar bit line contact (BBC) memory cell used to solve these problems which features small cell, low-operating voltage, low power distribution and fast access is presented. 2 Refs.

34/3,AB/11 (Item 5 from file: 8) DIALOG(R)File 8:Ei Compendex(R)

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04970705

E.I. No: EIP98034104375

Title: Low temperature metal-based cell integration technology for qigabit and embedded DRAMs

Author: Yoshida, Makoto; Kumauchi, Takahiro; Kawakita, Keizo; Ohashi, Naofumi; Enomoto, Hiroyuki; Umezawa, Tadashi; Yamamoto, Naoki; Asano, Isamu; Tadaki, Yoshitaka

Corporate Source: Hitachi Ltd, Tokyo, Jpn

Conference Title: Proceedings of the 1997 International Electron Devices Meeting

Conference Location: Washington, DC, USA Conference Date: 19971207-19971210

E.I. Conference No.: 48095

Source: Proceedings of the IEEE Hong Kong Electron Devices Meeting 1997. IEEE, Piscataway, NJ, USA, 97CH36103. p 41-44

Publication Year: 1997

CODEN: 002525 Language: English

Abstract: An advanced memory cell structure with poly/metal word lines and metal bit lines is proposed. The thermal processes are carefully designed for the metal-based cell to be consistent with narrow gap filling, wet cleaning, planarity, and the contact process. The extremely low temperature process also helps suppress the short channel

effect of the MOS transistors. The fully self-aligned contact and via-hole technology provides the minimum memory cell area. This technology is promising for future gigabit DRAMs and embedded DRAMs. (Author abstract)

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6 Refs.

34/3,AB/12 (Item 6 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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04624882

E.I. No: EIP97023516176

Title: 0.23 mu m\*\*2 double self-aligned contact cell for gigabit DRAMs with a Ge-added vertical epitaxial Si pad

Author: Koga, H.; Kasai, N.; Hada, H.; Tatsumi, T.; Mori, H.; Iwao, S.; Saino, K.; Yamaguchi, H.; Nakajima, K.; Yamada, Y.; Tokunaga, K.; Hirasawa, S.; Yoshida, K.; Nishizawa, A.; Hashimoto, T.; et al

Corporate Source: NEC Corp, Kanagawa, Jpn

Conference Title: Proceedings of the 1996 IEEE International Electron Devices Meeting

Conference Location: San Francisco, CA, USA Conference Date: 19961208-19961211

E.I. Conference No.: 46059

Source: Technical Digest - International Electron Devices Meeting 1996. IEEE, Piscataway, NJ, USA, 96CH35961. p 589-592

Publication Year: 1996

CODEN: TDIMD5 ISSN: 0163-1918

Language: English

Abstract: A new stacked capacitor memory cell with folded bitline arrangement has been developed using a double self-aligned contact technology. By using a combination of a vertical epitaxial growth Si pad and Si//3N//4 caps as etch stop layers on both the bitlines and word-lines, the cell area using 0.15 mu m design rule can be reduced to 0.23 mu m\*\*2 with 0.1 mu m alignment tolerance. Through addition of germanium (Ge) to the Si pad, the controllability of epitaxially grown Si pad features can be improved, resulting in an increase in the growth rate ratio of perpendicular to lateral directions by a factor of 4 and a decrease in resistance of the epi pad from 5k Omega to 1k Omega . (Author abstract) 6 Refs.

34/3,AB/13 (Item 7 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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04313529

E.I. No: EIP95122958382

Title: Current direction sense technique for multi-port SRAMs

Author: Izumikawa, Masanori; Yamashina, Masakazu

Corporate Source: NEC Corp, Kanagawa, Jpn

Conference Title: Proceedings of the 1995 Symposium on VLSI Circuits Conference Location: Kyoto, Jpn Conference Date: 19950608-19950610 E.I. Conference No.: 44078

Source: IEEE Symposium on VLSI Circuits, Digest of Technical Papers 1995. IEEE, Piscataway, NJ, USA, 95CH35780. p 23-24

Publication Year: 1995

CODEN: 85PXA5 Language: English

Abstract: Single-end sense amplifiers which do not require a reference voltage would be most desirable for multi-port SRAMs. This paper describes a current-direction sense circuit which transforms current direction into a logic value. It operates four times faster than a CMOS inverter, and with it, it is possible to produce single-end 200 MHz 64 kb SRAMs whose total power consumption is nearly as low as that required for the memory cell

currents alone in conventional SRAMs. Also presented is a write bit-line and word-line swing. When this circuit is applied to be used in a 200 MHz 64 kb SRAM, it is possible to reduce by one-third the power consumption required for bit-line driving and pseudo-read cell current (0.25 mu m CMOS). 1 Refs.

34/3,AB/14 (Item 8 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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04001605

E.I. No: EIP94122451194

Title: Vertical Phi -shape transistor (V Phi T) cell for 1Gbit DRAM and beyond

Author: Maeda, S.; Maegawa, S.; Ipposhi, T.; Nishimura, H.; Kuriyama, H.; Tanina, O.; Inoue, Y.; Nishimura, T.; Tsubouchi, N.

Corporate Source: ULSI Lab Mitsubishi Electric Corp, Hyogo, Jpn Conference Title: Proceedings of the 1994 Symposium on VLSI Technology Conference Location: Honolulu, HI, USA Conference Date: 19940607-19940609

E.I. Conference No.: 21361

Source: Digest of Technical Papers - Symposium on VLSI Technology 1994. IEEE, Piscataway, NJ, USA, 94CH3433-0. p 133-134

Publication Year: 1994

CODEN: DTPTEW ISSN: 0743-1562

Language: English

Abstract: We propose a Vertical Phi -shape Transistor (V Phi T) cell for 1Gbit DRAM and beyond. The V Phi T is a vertical MOSFET whose gate surrounds its channel region like a Greek alphabet Phi . It is built by penetration of the gate electrode (equals word line) which has been formed beforehand. Application of the V Phi T for DRAM cell brings about cell size reduction to 50% and process simplification of about 10% at least, mainly because its bit line contact and the V Phi T are vertically aligned and storage node contact is eliminated. We have indicated that the V Phi T is an interesting candidate for the gigabit DRAM in view of size, cost and performance. (Author abstract) 12 Refs.

34/3,AB/15 (Item 9 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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03894125

E.I. No: EIP94071336921

Title: Design rule relaxation approach for high-density DRAMs

Author: Saeki, Takanori; Kakehashi, Eiichiro; Mori, Hidemitu; Koga, Hiroki; Noda, Kenji; Fujita, Mamoru; Sugawara, Hiroshi; Nagata, Kyoichi; Nishimoto, Shozo; Murotani, Tatsunori

Corporate Source: NEC Corp, Sagamihara-shi, Jpn

Source: IEICE Transactions on Electronics v E77-C n 3 Mar 1994. p 406-415

Publication Year: 1994

CODEN: IELEEJ ISSN: 0916-8524

Language: English

Abstract: A design rule relaxation approach is one of the most important requirements for high density DRAMs. The approach relaxes the design rule of a element in comparison with the memory cell size and provides high density DRAMs with the minimum development of a scaled-down MOS structure and a fine patterning lithography process. This paper describes two design rule relaxation approaches, a close-packed folded (CPF) bit-line cell array layout and a Boosted Dual Word-

Line scheme. The CPF cell array provides 1.26 times wider active area pitch and maximum 1.5 times wider isolation width. The Boosted Dual Word-Line scheme provides 2\*\*n times wider 1st Al pitch on memory cell array, double word-line driver pitch and 1.5 times larger design rule for 1st Al and contacts under 1st Al. Especially wide design rule of the Boosted Dual Word-Line scheme provides several times depth of focus (DOF) for 1st Al wiring which gives several times higher storage node and larger capacitance for capacitor over bit-line (COB) stacked capacitor cells. These approaches are successfully implemented in a 4 Mb DRAM test chip with a 0.9 multiplied by 1.8 mu m\*\*2 memory cell. (Author abstract) 14 Refs.

34/3,AB/16 (Item 10 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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03783613

E.I. No: EIP94011186903

Title: Single-bit-line cross-point cell activation (SCPA)

architecture for ultra-low-power SRAM's

Author: Ukita, Motomu; Murakami, Shuji; Yamagata, Tadato; Kurijama, Hirotada; Nishimura, Yasumasa; Anami, Kenji

Corporate Source: Mitsubishi Electric Corp, Itami City, Jpn

Source: IEEE Journal of Solid-State Circuits v 28 n 11 Nov 1993. p 1114-1118

Publication Year: 1993

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: This paper describes a single-bit-line cross-point cell activation (SCPA) architecture, which has been developed to reduce active power consumption and to avoid increase in the size of high-density SRAM chips, such as 16-Mb SRAM's and beyond. A new PMOS precharging boost circuit, introduced to realize the single-bit-line structure, is also discussed. This circuit is suitable for operation under low-voltage power supply conditions. The SCPA architecture with the new word-line boost circuit is demonstrated with the experimental device, which is fabricated by 0.4- mu m CMOS wafer process technology. (Author abstract) 3 Refs.

34/3,AB/17 (Item 11 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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03394565

E.I. Monthly No: EI9203031448 Title: A 33-ns 64-Mb DRAM.

Author: Oowaki, Yukihito; Tsuchida, Kenji; Watanabe, Yohji; Takashima, Daisaburo; Ohta, Masako; Nakano, Hiroaki; Watanabe, Shigeyoshi; Nitayama, Akihiro; Horiguchi, Fumio; Ohuchi, Kazunori; Masuoka, Fujio

Corporate Source: Toshiba Corp, Saiwai-ku, Kawasaki, Japan

Source: IEEE Journal of Solid-State Circuits v 26 n 11 Nov 1991 p 1498-1505

Publication Year: 1991

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: A 64-Mb CMOS dynamic RAM (DRAM) measuring 176.4 mm\*\*2 has been fabricated using a 0.4- mu m N-substrate triple-well CMOS, double-poly, double-polycide, double-metal process technology. Asymmetrical stacked-trench capacitor (AST) cells, 0.9 mu m multiplied by 1.7 mu m each,

are laid out in a PMOS centered interdigitated twisted bitline (PCITBL) scheme that achieves both low noise and high packing density. Three circuit techniques were developed to meet high-speed requirements. Using the preboosted word-line drive-line technique, a bypassed sense-amplifier drive-line scheme, and a quasi-static data transfer technique, a typical RAS access time of 33 ns and a typical column address access time of 15 ns have been achieved. 9 Refs.

34/3, AB/18 (Item 12 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 02729019 E.I. Monthly No: EI8904032628

Title: 4-ns 4K multiplied by 1-bit two-port BiCMOS SRAM. Author: Yang, Tsen-Shau; Horowitz, Mark A.; Wooley, Bruce A.

Corporate Source: Stanford Univ, Stanford, CA, USA

Source: IEEE Journal of Solid-State Circuits v 23 n 5 Oct 1988 p 1030-1040

Publication Year: 1988

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: The authors introduce a two-port BiCMOS static randomaccess memory (SRAM) cell that combines ECL-level wordline voltage swings and emitter-follower bit-line coupling with a static CMOS latch for data storage. With this cell, referred to as a CMOS storage emitter access (CSEA) cell, it is possible to achieve access times comparable to those of high-speed bipolar SRAMs while preserving the high density and low power of CMOS memory arrays. The memory can be read and written simultaneously and is therefore well-suited to applications such as high-speed caches and video memories. A read access time of 3.8 ns at a power dissipation of 520 mW has been achieved in an experimental 4K multiplied by 1-bit two-port memory integrated in a 1.5- mu m 5-GHz BiCMOS technology. The access time in this prototype design is nearly temperature-insensitive, increasing to only 4 ns at a case temperature of 100 degree C. 13 Refs.

34/3,AB/19 (Item 13 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

# 02723208

E.I. Monthly No: EI8903020925

Title: 16 ns 256k multiplied by 1 CMOS SRAM.

Author: Flannagan, Stephen; Nogle, Scott; Faber, Allen; Herr, Norm; Mauntel, Rick; Engles, Bruce; Kung, Roger

Corporate Source: Motorola Memory Products Div, Austin, TX, USA Conference Title: 1988 IEEE International Solid-State Circuits Conference

- Digest of Technical Papers (31st ISSCC). First Edition.

Conference Location: San Francisco, CA, USA Conference Date: 19880217 E.I. Conference No.: 11868

Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference. Publ by Lewis Winner, Coral Gables, FL, USA.. Available from IEEE Service Cent (cat n 88CH2562-7) Piscataway, NJ, USA. p 182-183, 360

Publication Year: 1988

CODEN: DTPCDE Language: English

Abstract: A 256K multiplied by 1 SRAM (static random-access

<code>memory</code>) fabricated with a double-metal 1.2- mu m CMOS process is reported. Duplicated pads allow for multiple-package compatibility. The chip architecture uses sixteen subarray blocks to reduce power consumption, and local <code>word-lines</code> and <code>bit-lines</code> to assist in signal development. The address buffer design uses dual input stages to overcome the traditional difficulty of providing uniform dc margins in the presence of hysteresis. The active current is shown as a function of V/D/D/D and as a function of cycle time. At 5 V, the active current is 48 mA at a 40 ns cycle (25 MHz).

34/3,AB/20 (Item 14 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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### 02720814

E.I. Monthly No: EI8903020915

Title: 4 nsec 4K multiplied by 1 bit two-port BiCMOS SRAM.

Author: Yang, T. S.; Horowitz, M. A.; Wooley, B. A.

Corporate Source: Stanford Univ, CA, USA

Conference Title: Proceedings of the IEEE 1988 Custom Integrated Circuits Conference.

Conference Location: Rochester, NY, USA Conference Date: 19880516

E.I. Conference No.: 11798

Source: Proceedings of the Custom Integrated Circuits Conference. Publ by IEEE, New York, NY, USA. Available from IEEE Service Cent (cat n 88CH2584-1) Piscataway, NJ, USA. p 4.7/1-4

Publication Year: 1988

CODEN: PCICER Language: English

Abstract: The authors introduce a two-port BiCMOS (bipolar complementary metal-oxide semiconductor) static memory cell that combines ECL (emitter-coupled-logic)-level word-line voltage swings and emitter-follower bit line coupling with a static CMOS latch to achieve access times comparable to those of high-speed bipolar SRAMs (static random-access memories), while preserving the high density and low power of CMOS memory arrays. The memory can be accessed for read and write independently and simultaneously, making it especially attractive for the design of video, cache, and other application-specific memories. An experimental 4K multiplied by 1 bit two-port memory integrated in a 1.5- mu m-5-GHz BiCMOS technology exhibits a read access time of 4 ns and a power dissipation of 550 mW. 4 Refs.

34/3,AB/21 (Item 15 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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# 02518771

E.I. Monthly No: EI8802012209

Title: 25-NS 1-MBIT CMOS SRAM WITH LOADING-FREE BIT LINES.

Author: Matsui, Masataka; Ohtani, Takayuki; Tsujimoto, Jun-ichi; Iwai, Hiroshi; Suzuki, Azuma; Sato, Katsuhiko; Isobe, Mitsuo; Hashimoto, Kazuhiko; Saitoh, Mitsuchika; Shibata, Hideki; Sasaki, Hisayo; Matsuno, Tadashi; Matsunaga, Jun-ichi; Iizuka, Tetsuya

Corporate Source: Toshiba Corp, Kawasaki, Jpn

Source: IEEE Journal of Solid-State Circuits v SC-22 n 5 Oct 1987 p 733-740

Publication Year: 1987

CODEN: IJSCBC ISSN: 0018-9200

Language: ENGLISH

Abstract: A 128K X 8-b CMOS SRAM is described which achieves a 25 ns access time, less than 40 mA active current at 10 MHz, and 2 MU A standby current. The novel bit-line circuitry (loading-free bit line), using two kinds of NMOSFETs with different threshold voltages, improves bit-line signal speed and integrity. The two-stage local amplification technique minimizes the data-line delay. The dynamic double-word-line scheme (DDWL) allows the cell array to be divided into 32 sections along the word-line direction without a huge increase in chip area. This allows the DDWL scheme to reduce the core-area delay time and operating power to about half that of other conventional structures. A double-metal 0. 8 MU m twin-tub CMOS technology has been developed to realize the 5. 6 X 9. 5 MU \*\*2 cell size and the 6. 86 X 15. 37 mm\*\*2 chip size. 10 refs.

34/3,AB/22 (Item 16 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02518758

E.I. Monthly No: EI8802012200

Title: 4-MBIT DRAM WITH FOLDED-BIT-LINE ADAPTIVE SIDEWALL-ISOLATED CAPACITOR (FASIC) CELL.

Author: Mashiko, Koichiro; Nagatomo, Masao; Arimoto, Kazutami; Matsuda, Yoshio; Furutani, Kiyohiro; Matsukawa, Takayuki; Yamada, Michihiro; Yoshihara, Tsutomu; Nakano, Takao

Corporate Source: Mitsubishi Electric Corp, Jpn

Source: IEEE Journal of Solid-State Circuits v SC-22 n 5 Oct 1987 p 643-650

Publication Year: 1987

CODEN: IJSCBC ISSN: 0018-9200

Language: ENGLISH

Abstract: A 5-V 4-Mb word X 1-b/1-Mb word X 4-b dynamic RAM with a static column mode and fast page mode has been built in a 0.8 MU m twin-tub CMOS technology with single-metal, two-polycide, and single poly-Si interconnections. It uses an innovative folded-bit-line adaptive sidewall-isolated capacitor (FASIC) cell that measures 10.9 MU m\*\*2 and requires only a 2 MU m trench to obtain a storage capacitor of 50 fF with 10 nm SiO//2 equivalent dielectric film. A shared-PMOS sense-amplifier architecture used in this DRAM provides a low power consumption, small C//B-to-C//S capacitance ratio, and accurate reference level for the nonboosted word-line scheme with little area penalty. These concepts have allowed the DRAM to be housed in the industry standard 300 mil dual-in-line package with performances of 90 ns RAS access time and 30 ns column address access time. 21 refs.

34/3,AB/23 (Item 17 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02276801

E.I. Monthly No: EIM8710-065776 Title: 25NS 1 MB CMOS SRAM.

Author: Ohtani, Takayuki; Hashimoto, Kazuhiko; Matsui, Masataka; Tsujimoto, Jun-ichi; Iwai, Hiroshi; Saitoh, Mitsuchika; Shibata, Hideki; Sasaki, Hisayo; Isobe, Mitsuo; Matsunaga, Jun-ichi; Iizuka, Tetsuya

Corporate Source: Toshiba Corp, Kanagawa, Jpn

Conference Title: 1987 IEEE International Solid-State Circuits Conference - Digest of Technical Papers, First Edition.

Conference Location: New York, NY, USA Conference Date: 19870225

E.I. Conference No.: 10107 Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference 1987. Publ by Lewis Winner, Coral Gables, FL, USA. Available from IEEE Service Cent (Cat n 87CH2367-1), Piscataway, NJ, USA p 264-265, 420 Publication Year: 1987 CODEN: DTPCDE Language: English Abstract: Summary form only given. The development of a 1-Mb chip with a typical address access time of 25 ns and typical operating current of 15 mA is described. Desired performance has been realized by bit-line circuitry, a two-stage sense amplifier utilizing renewed double wordline structure, address transition detection techniques, and a 0. 8-MU m CMOS process with double-level polysilicon and double-level aluminum layers. 1 ref. (Item 18 from file: 8) 34/3, AB/24 · DIALOG(R) File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. E.I. Monthly No: EIM8710-065773 Title: 35 NS 1 MB CMOS SRAM. Author: Komatsu, Takaaki; Okazaki, Nobumichi; Nishihara, Toshiyuki; Kayama, Shiqeki; Hoshi, Naoya; Aoyama, Jun-ichi; Shimada, Takashi Corporate Source: Sony Corp, Kanagawa, Jpn Conference Title: 1987 IEEE International Solid-State Circuits Conference - Digest of Technical Papers, First Edition. Conference Location: New York, NY, USA Conference Date: 19870225 E.I. Conference No.: 10107 Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference 1987. Publ by Lewis Winner, Coral Gables, FL, USA. Available from IEEE Service Cent (Cat n 87CH2367-1), Piscataway, NJ, USA p 258-259, 417 Publication Year: 1987 CODEN: DTPCDE Language: English Abstract: The RAM described is usable at TTL I/O levels and exhibits improved noise immunity. The RAM utilizes a divided word line with a memory cell array divided into 16 sections. Each section includes 1024 PLUS 8 rows, or columns, 8 I/Os and 8 sense amplifiers. Only 8 pairs of short data lines are connected to one sense amplifier. This architecture expedites sensing of the information on the selected bit lines. A zero V//t//h NMOS is used to balance the bit line voltages. As a result, the equalizing period is reduced to half that of a conventional PMOS scheme in the write recovery mode. The RAM was fabricated with double-polysilicon, double-aluminum CMOS technology, using 1. 0- MU m design rules. The memory cell measures 6. 4- MU m  $\times$  11. 6- MU m. 3 refs. 34/3, AB/25 (Item 1 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv. Genuine Article#: 335ZH Number of References: 15 08850785 Title: Plasma enhanced chemical vapor deposition Si-rich silicon oxynitride

films for advanced self-aligned contact oxide etching in sub-0.25 mu m ultralarge scale integration technology and beyond (ABSTRACT AVAILABLE

Author(s): Kim JH (REPRINT) ; Yu JS; Ku JC; Ryu CK; Oh SJ; Kim SB; Kim JW; Hwang JM; Lee SY; Kouichiro I Corporate Source: HYUNDAI ELECT IND CO LTD, SEMICOND ADV RES DIV, SAN 136-1/INCHON 467701/KYONGKI/SOUTH KOREA/ (REPRINT); TEL KOREA LTD, /YONGIN 449840/KYOUNGKI/SOUTH KOREA/; TOKYO ELECTRON YAMANASHI LTD, /YAMANASHI 407//JAPAN/ Journal: JOURNAL OF VACUUM SCIENCE & TECHNOLOGY A-VACUUM SURFACES AND FILMS , 2000, V18, N4,1 (JUL-AUG), P1401-1410 ISSN: 0734-2101 Publication date: 20000700 Publisher: AMER INST PHYSICS, 2 HUNTINGTON QUADRANGLE, STE 1NO1, MELVILLE, NY 11747-4501 Language: English Document Type: ARTICLE Abstract: We intentionally introduced excessive Si during the SiOxNy film deposition in order to increase the etch selectivity-to-SiOxNy for advanced self-aligned contact (SAC) etching in sub-0.25 mu m ultralarge scale integration devices. The  ${\tt SiOxNy}$  layer was deposited at a conventional plasma enhanced chemical vapor deposition chamber by using a mixture of SiH4, NH3, N2O, and He. The gas mixing ratio was optimized to get the best etch selectivity and low leakage current. The best result was obtained at 10% Si-SiOxNy. In order to employ SiOxNy film as an insulator as well as a SAC barrier, the leakage current of SiOxNy film was evaluated so that SiOxNy may have the low leakage current characteristics. The leakage current of 10% Si-SiOxNy film was 7 x 10(-9) A/cm(2). Besides, the Si-rich SiOxNy layer excellently played the roles of antireflection coating for word line and bit line photoresist patterning and sidewall spacer to build a metal-oxide-semiconductor transistor as well as a SAC oxide etch barrier. The contact oxide etching with the Si-rich SiOxNy film was done using C4F8/CH2F2/Ar in a dipole ring magnet plasma. As the C4F8 flow rate increases, the oxide etching selectivity-to-SiOxNy increases but etch stop tends to happen. Our optimized contact oxide etch process showed the high selectivity to SiOxNy larger than 25 and a wide process window (greater than or equal to 5 sccm) for the C4F8 flow rate. When the Si-rich SiOxNy SAC process was applied to a gigabit dynamic random access memory of cell array, there was no electrical short failure between conductive layers. (C) 2000 American Vacuum Society. [S0734-2101(00) 16504-2]. 34/3, AB/26 (Item 1 from file: 144) DIALOG(R) File 144: Pascal (c) 2003 INIST/CNRS. All rts. reserv. PASCAL No.: 00-0143646 Innovating SRAM design and test program for fast process related defect recognition and failure analysis In-line methods and monitors for process and yield improvement : Santa Clara CA, 22-23 September 1999 COPPENS P; VANHOREBEEK G; DE BACKER E; YUAN X J AJURIA Sergio, ed; JAKUBCZAK Jerome F, ed Alcatel Microelectronics, Oudenaarde, Belgium; IMEC, Leuven, Belgium International Society for Optical Engineering, Bellingham WA, United In-line methods and monitors for process and yield improvement. Conference (Santa Clara CA USA) 1999-09-22 Journal: SPIE proceedings series, 1999, 3884 290-297 Language: English A special SRAM has been designed as a yield enhancement vehicle in a 0.35 mu m CMOS technology. Extra design rules were added to encourage process

defects on certain places and discourage them on others. From the failure

signature of a memory cell (0 or I failure) and its failure extent (single cell, double cell, bitline, wordline, ) one can uniquely determine the process related cause of the failure. A dedicated test program has been developed to find the most common failures in a memory cell (e.g. floating bitline, bitline shorted to ground or Vdd, shorts between the nodes of the cell, ). The innovating characteristics of the design allow to link these failures in an SRAM with high probability to a process related defect and its location within the memory cell. By simply testing the SRAM the main cause of failure can be found which can help to drive yield improvement, without doing intensive failure analysis. In this paper the design philosophy and the test methodology of this SRAM are described, illustrated with some examples of process related defects that proved the usefulness and the strength of the design and the test program.

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34/3, AB/27 (Item 2 from file: 144) DIALOG(R) File 144: Pascal (c) 2003 INIST/CNRS. All rts. reserv.

11554885 PASCAL No.: 94-0437802 Superconductor-semiconductor memories III. Electronics GHOSHAL U; KROGER H; VAN DUZER T

GREEN Michael A, ed

Univ. California, electronics res. lab., dep. electrical eng. computer sci., Berkeley CA 94720, USA

Lawrence Berkeley Laboratory, Berkeley CA 94720, USA Applied Superconductivity Conference, Terra incognita.

ASC'92. Conference (Chicago IL USA) 1992-08-23

Journal: IEEE Transactions on applied superconductivity, 1993, 3 (1 p.4) 2315-2318

Language: English

We describe new types of hybrid superconductor-semiconductor RAMs which utilize the current switches in superconductive electronics to remove important constraints on the design of semiconductor memories and achieve performances unattainable by the individual technologies separately. We focus on a voltage word line RAM architecture and illustrate the basic designs in terms of a low-T SUB c Josephson-CMOS technology which we are currently developing at UC Berkeley SUP 1 . We discuss the design of interface circuits, word-line drivers, memory cells, and fluxoelectronic current sensing of bit lines. Current projections for 4 K operation indicate that sub-nanosecond 64 kb RAMs using a 0.8 mu m CMOS technology

34/3, AB/28 (Item 3 from file: 144) DIALOG(R) File 144: Pascal (c) 2003 INIST/CNRS. All rts. reserv.

11403025 PASCAL No.: 94-0233409

A 5.8-ns 256-kb BiCMOS TTL SRAM with T-shaped bit line architecture

SHIOMI T; WADA T; OHBAYASHI S; OHBA A; HONDA H; ISHIGAKI Y; HINE S; ANAMI K; SUZUKI K; SUMI T

Mitsubishi Electric Corp., Itami, Japan

Journal: IEEE journal of solid-state circuits, 1993, 28 (12) 1362-1369

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Language: English

This paper presents a new bit line architecture named T-shaped bit line architecture (TSBA), which is suitable for high speed, high density, and/or large bit-wide configuration SRAM's. TSBA, utilizing orthogonal complimentary bit lines in parallel with the word lines, is the solution to bit line pitch constraint for direct bipolar column sensing. This TSBA is applied to a 256-Kb SRAM with a typical access time of 5.8 ns. To achieve access times below 6 ns, this SRAM employs a bipolar Darlington column sense amplifier, a hierarchical column decoding scheme, a data bus shielding layout combined with TSBA, and a 0.8- mu m BiCMOS technology

(Item 4 from file: 144) 34/3, AB/29 DIALOG(R) File 144: Pascal (c) 2003 INIST/CNRS. All rts. reserv.

PASCAL No.: 93-0147174 10637896

A 15-ns 16-Mb CMOS SRAM with interdigitated bit-line

architecture : Memory and logic

MATSUMIYA M; KAWASHIMA S; SAKATA M; OOKURA M; MIYABO T; KOGA T; ITABASHI K; MIZUTANI K; SHIMADA H; SUZUKI N

Fujitsu Ltd, Nakahara-ku Kawasaki 211, Japan

Journal: IEEE journal of solid-state circuits, 1992, 27 (11) 1497-1503 Language: English

This paper describes circuit techniques for a reduced-voltage-amplitude data bus, fast access 16-Mb CMOS SRAM. An interdigitated bit-line architecture reduces data bus line length, thus minimizing bus capacitance. A hierarchical sense amplifier consists of 32 local sense amplifiers and a current sense amplifier. The current sense amplifier is used to reduce the data bus voltage amplitude and the sensing of the 16-b data bus signals in parallel. With these techniques we achieved a fast access time of 15 ns and a small active power of 165 mW in a 16-Mb CMOS SRAM. A split-word-line layout memory cell, with double-gate pMOS thin-film transistors (TFT's), keeps the transistor width stable while providing high-stability memory cell characteristics

(Item 5 from file: 144) 34/3, AB/30 DIALOG(R) File 144: Pascal (c) 2003 INIST/CNRS. All rts. reserv.

10126303 PASCAL No.: 92-0332056 A 1-V operating 256-kb full-CMOS SRAM SEKIYAMA A; SEKI T; NAGAI S; IWASE A; SUZUKI N; HAYASAKA M Fujitsu VLSI Ltd, MOS LSI design div., Kasugai 487, Japan Journal: IEEE journal of solid-state circuits, 1992, 27 (5) 776-782 Language: English

A I-V operating 256-kb full-CMOS SRAM to be used in 1.5-V battery-based applications is presented. A reference word line and address transition detection (ATD) are used as timing control techniques to achieve adjustable timing of critical signals with a 1.5-V battery. The key circuit of the pulse sequence block is the ATD pulse generator circuit. We use a newly modified Schmitt trigger delay circuit. To reduce supply line noise in the chip, we needed to lower the peak of bit-line charge-up current. This was done by applying a divided word-line technique and a newly adopted staggered bit-line equalizing pulse technique

(Item 6 from file: 144) 34/3, AB/31 DIALOG(R) File 144: Pascal (c) 2003 INIST/CNRS. All rts. reserv.

10075345 , PASCAL No.: 92-0280849

A pulsed sensing scheme with a limited bit-line swing SCHEUERLEIN R E; KATAYAMA Y; KIRIHATA T; SAKAUE Y; SATOH A; SUNAGA T; YOSHIKAWA T; KITAMURA K; DHONG S H

IBM Japan, IBM res. lab., Chiyoda-ku Tokyo 102, Japan

Journal: IEEE journal of solid-state circuits, 1992, 27 (4) 678-682

Language: English

This paper presents a pulsed sensing scheme with a limited bitline swing designed for 4-Mb CMOS high-speed DRAM's (HSDRAM's) and beyond. It uses a standard CMOS cross-coupled sense amplifier and limites the swing by means of a pulsed sense clock. The signal loss that would occur if the bitline swing was not exactly limited to one threshold above the word-line's low level is avoided by using a small reference voltage generator and trench decoupling capacitors. The new sensing scheme was successfully implemented on an experimental HSDRAM fabricated by using 0.7- mu m L SUB e SUB f SUB f CMOS technology, and thus a high-speed random access time of 15 ns and a low power dissipation of 144 mW were obtained for 512-kb array activation with a fast cycle time of 60 ns at 3.6 V

(Item 1 from file: 2) 37/3, AB/1 2:INSPEC DIALOG(R) File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2002-09-2550N-012 Title: Nanotechnology goals and challenges for electronic applications Author(s): Bohr, M.T. Author Affiliation: Intel Corp., Hillsboro, OR, USA Journal: IEEE Transactions on Nanotechnology vol.1, no.1 p.56-62 Publisher: IEEE, Publication Date: March 2002 Country of Publication: USA CODEN: ITNECU ISSN: 1536-125X SICI: 1536-125X(200203)1:1L.56:NGCE;1-J Material Identity Number: N761-2002-001 U.S. Copyright Clearance Center Code: 1536-125X/02/\$17.00 Language: English Abstract: Si metal-oxide-semiconductor field-effect transistor (MOSFET ) scaling trends are presented along with a description of today's 0.13- mu m generation transistors. Some of the foreseen limits to future scaling include increased subthreshold leakage, increased gate oxide leakage, increased transistor parameter variability and interconnect density and performance. Basic device and circuit requirements for electronic logic and memory products are described. These requirements need to be kept in mind when evaluating nanotechnology options such as carbon nanotube field-effect transistors (FETs), nanowire FETs, single electron transistors and molecular devices as possible future replacements for Si MOSFETs. Subfile: B Copyright 2002, IEE (Item 2 from file: 2) 37/3, AB/2 DIALOG(R)File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2000-02-2550F-004 Title: Effects of methyl silsesquioxane electron-beam curing on device logic and four-transistor static randomcharacteristics of access memory Author(s): Chi-Fan Lin; I-Chung Tung; Ming-Shiann Feng Author Affiliation: Dept. of Mater. Sci. & Eng., Nat. Chiao Tung Univ., Hsinchu, Taiwan Journal: Japanese Journal of Applied Physics, Part 1 (Regular Papers, Short Notes & Review Papers) vol.38, no.11 p.6253-7 Publisher: Publication Office, Japanese Journal Appl. Phys, Publication Date: Nov. 1999 Country of Publication: Japan CODEN: JAPNDE ISSN: 0021-4922 SICI: 0021-4922(199911)38:11L.6253:EMSE;1-I Material Identity Number: F221-1999-021 Language: English Abstract: The as-spun methyl silsesquioxane (MSQ) film cured by an electron beam (e-beam) did not show water absorption after a five-day exposure to ambient air. MSQ was applied to the triple-level metal (TLM) Logic and double-level metal (DLM) four-transistor (4-T) static random-access memory (SRAM) as intermetal dielectric by means of the non-etchback process. When MSQ treatment conditions were properly controlled, the top layer of the as-spun films was cured by e-beam exposure while the bottom layer of the film was thermally cured for a short period of time. The as-cured MSQ offered good surface planarity. In addition, neither via poisoning, bowing nor cracking was observed. The

results showed that, by the application of the e-beam cured MSQ in the fabrication of interconnect structures, the cache time of DLM4-TSRAM could be improved to 10 ns compared with 11.5 ns for the SRAM fabricated using the conventional furnace cure spin-on-glass (SOG) process (400 degrees C annealing for one hour). E-beam exposure has little effect on n-channel metal-oxide semiconductor (NMOS) device characteristics, such as saturation current, threshold voltage and channel length. In contrast, e-beam exposure has a significant effect on p-channel MOS (PMOS) device characteristics, resulting in a shift of the threshold voltage as well as an increase in the channel length. It is notable that the e-beam exposure almost did not affect NMOS device characteristics in the 4-T SRAM, since the polysilicon load resistor could serve as a shield against electron bombardment. In such a case, the resistance of the polysilicon load resistor was significantly decreased.

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5594747 INSPEC Abstract Number: B9707-1265-003

Title: Technology challenges for integration near and below 0.1 mu m

Author(s): Asai, S.; Wada, Y.

Author Affiliation: Adv. Res. Lab., Hitachi Ltd., Saitama, Japan

Journal: Proceedings of the IEEE vol.85, no.4 p.505-20

Publisher: IEEE,

Publication Date: April 1997 Country of Publication: USA

CODEN: IEEPAD ISSN: 0018-9219

SICI: 0018-9219(199704)85:4L.505:TCIN;1-L

Material Identity Number: P019-97004

U.S. Copyright Clearance Center Code: 0018-9219/97/\$10.00

Language: English

Abstract: Technology challenges for silicon integrated circuits with a design rule of 0.1 mu m and below are addressed. We begin by reviewing the state-of-the-art CMOS technology at 0.25 mu m currently in development, covering a logic-oriented processes and dynamic random access memory (DRAM) processes. CMOS transistor structures are compared by introducing a figure of merit. We then examine scaling guidelines for 0.1 mu m which has started to deviate for optimized performance from the classical theory of constant-field scaling. This highlights the problem of nontrivial subthreshold current associated with the scaled-down CMOS with low threshold voltages. Interconnect issues are then considered to assess the performance of microprocessors in 0.1 mu m technology. 0.1 mu m technology will enable a microprocessor which runs at 1000 MHz with 500 million transistors. Challenges below 0.1 mu m are transistor and circuit possibilities such as New addressed. silicon on insulator (SOI), dynamic-threshold (DT) MOSFET, and back-gate input MOS (BMOS) are discussed. Two problems below 0.1 mu m are highlighted. They are threshold voltage control and pattern printing. It is pointed out that the threshold voltage variations due to doping fluctuations is a limiting factor for scaling CMOS transistors for high performance. The problem with lithography below 0.1 mu m is the low throughput for a single probe. The use of massively parallel scanning probe assemblies working over the entire wafer is suggested to overcome the problem of low throughput.

Subfile: B

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37/3,AB/4 (Item 4 from file: 2) DIALOG(R)File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B89023621 Title: Evolution of the MOS transistor-from conception to VLSI Author(s): Sah Chih-Tang Author Affiliation: Dept. of Electr. & Comput. Eng., Illinois Univ., Urbana, IL, USA Journal: Proceedings of the IEEE vol.76, no.10 p.1280-326 Publication Date: Oct. 1988 Country of Publication: USA CODEN: IEEPAD ISSN: 0018-9219 U.S. Copyright Clearance Center Code: 0018-9219/88/1000-1280\$01.00 Language: English Abstract: Historical developments of the metal-oxide- $\textbf{semiconductor} \ \, \textbf{field-effect} \ \, \textbf{transistor} \ \, \textbf{(MOSFET)} \ \, \textbf{during the}$ last 60 years are reviewed, from the 1928 patent disclosures of the field-effect conductivity modulation concept and the semiconductor triode structures proposed by Lilienfeld to the 1947 Shockley-originated efforts which led to the laboratory demonstration of the modern **silicon**.

MOSFET in 1960. A survey is then made of the milestones of the past 30 years leading to the latest submicron **silicon** logic CMOS (complementary MOS ) and BICMOS (bipolar-junction transistor CMOS combined) arrays and the three-dimensional and ferroelectric extensions of random access Dennard's one-transistor dynamic memory (DRAM) cell. The status of the submicron lithographic technologies is summarized. Future trends of memory cell density and logic gate speed are projected. Comparisons of the switching speed of the silicon MOSFET with that of silicon bipolar and GaAs are reviewed. The use of high-temperature field-effect transistors superconducting wires and GaAs-on-Si monolithic semiconductor optical clocks to break the interconnect-wiring delay barrier is discussed. Subfile: B (Item 5 from file: 2) 37/3, AB/5 2:INSPEC DIALOG(R)File (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B84035132 Title: International Electron Devices Meeting 1983. Technical Digest Publisher: IEEE, New York, NY, USA Publication Date: 1983 Country of Publication: USA 760 pp. Conference Sponsor: IEEE Conference Date: 5-7 Dec. 1983 Conference Location: Washington, DC, USA Language: English Abstract: The following topics are dealt with: isolation and dielectrics; bipolar and CMOS integrated circuits; power MOS; GaAs ICs; HEMTS and contacts; linear beam devices; CMOS VLSI device issues; hot carriers and interface phenomena; high-power devices; CAD tools; gyrotrons; optical random access memories; silicon on insulating substrates; low-voltage monolithic devices; integrated power devices; III-V heterostructure photodetectors; solid-state imaging devices; micrometer and submicrometer CMOS; optoelectronic device needs; advanced MOS technologies; lithography and interconnects; nonvolatile memories; integrated sensors and sensing devices; superconducting and novel device technologies; and infrared detectors. 197 papers were presented, of which 184 are published in full in the present proceedings, and 12 in summary form only. Abstracts of individual papers can be found under the relevant classification codes in this or other issues.

Subfile: B

37/3, AB/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

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02079456 INSPEC Abstract Number: B83039961, C83028675

Title: Signal processing unit

Author(s): Boswell, J.

Author Affiliation: AEG Telefunken, Ulm, West Germany

Journal: NTG-Fachberichte vol.82 p.49-51

Publication Date: 1983 Country of Publication: West Germany

CODEN: NTGFDK ISSN: 0341-0196

Conference Title: Grossintegration (Large Scale Integration)

Conference Date: 7-9 March 1983 Conference Location: Baden-Baden, West Germany

Language: German

Abstract: The architecture of the signal processing unit (SPU) comprises an ROM connected to a program bus, and an input-output bus connected to a data bus and register through a pipeline multiplier accumulator (PMAC) and a pipeline arithmetic logic unit (PALU), each associated with a random access memory (RAM1,2). The system pulse frequency is from 20 MHz. The PMAC is further detailed, and has a capability of 20 mega operations per second. There is also a block diagram for the PALU, showing interconnections between the register block (RBL), separator for bus (BS), register (REG), shifter (SH) and combination unit. The first and second RAMs have formats 64\*16 and 32\*32 bits, respectively. Further data are a 5-V power supply and 2.5 micron N-channel silicon gate MOS technology with about 50000 transistors.

Subfile: B C

37/3,AB/7 (Item 7 from file: 2) DIALOG(R)File 2:INSPEC

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00660144 INSPEC Abstract Number: B74026525

Title: LOCMOS, a new technology for complementary MOS circuits Author(s): Brandt, B.B.M.; Steinmaier, W.; Strachan, A.J. Author Affiliation: Philips Res. Labs., Nijmegen, Netherlands Journal: Philips Technical Review vol.34, no.1 p.19-23 Publication Date: 1974 Country of Publication: Netherlands CODEN: PTREAN ISSN: 0031-7926

Language: English

Abstract: Noteworthy features of this new LOCMOS technique are a special P-diffusion to produce a boron-concentration profile with a maximum below the silicon surface (to prevent parasitic N-channels from forming along the 'LOCOS oxide'), and the use of the LOCOS oxide and the interconnection pattern for the gates as masks for the formation of the sources and drains. The article gives three examples of circuits made by the LOCMOS technique: an inverter circuit with a delay time of 3 to 5 seconds, an 8-bit shift register occupying an area of 2.5 mm/sup 2/ and operating up to a frequency of 10 MHz, and a 256-bit static random-access memory with a surface area of 5 mm/sup 2/ and an access time of 100 to 200 ns.

Subfile: B

37/3,AB/8 (Item 1 from file: 6) DIALOG(R)File 6:NTIS

Text in Japanese.

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1519265 NTIS Accession Number: N90-20281/3 Product Assurance Technology for Procuring Reliable, Radiation-Hard, Custom LSI/VLSI Electronics (Report, Oct. 1984 - Sep. 1986) Buehler, M. G.; Allen, R. A.; Blaes, B. R.; Hicks, K. A.; Jennings, G. A. Jet Propulsion Lab., Pasadena, CA. Corp. Source Codes: 014828000; JJ574450 Sponsor: National Aeronautics and Space Administration, Washington, DC. Report No.: NAS 1.26:185954; JPL-PUBL-89-1; NASA-CR-185954 Jan 89 236p Languages: English Journal Announcement: GRAI9019; STAR2813 this product from NTIS by: phone at 1-800-553-NTIS customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC All/MF A02 Advanced measurement methods using microelectronic test chips are described. These chips are intended to be used in acquiring the data needed to qualify Application Specific Integrated Circuits (ASIC's) for space use. Efforts were focused on developing the technology for obtaining custom IC's from CMOS/bulk silicon foundries. A series of test chips were developed: a parametric test strip, a fault chip, a set of reliability chips, and the CRRES (Combined Release and Radiation Effects Satellite) chip, a test circuit for monitoring space radiation effects. The technical accomplishments of the effort include: (1) development of a fault chip that contains a set of test structures used to evaluate the density of various process-induced defects; (2) development of new test structures and testing techniques for measuring gate-oxide capacitance, gate-overlap capacitance, and propagation delay; (3) development of a set of reliability chips that used to evaluate failure mechanisms in CMOS/bulk: interconnect and contact electromigration and time-dependent dielectric breakdown; (4) development of MOSFET parameter extraction procedures for evaluating subthreshold characteristics; (5) evaluation of test chips and test strips on the second CRRES wafer run; (6) two dedicated fabrication runs for the CRRES chip flight parts; and (7) publication of two papers: one on the split-cross bridge resistor and another on asymmetrical SRAM (static random access memory ) cells for single-event upset analysis. 37/3.AB/9(Item 2 from file: 6) DIALOG(R) File 6:NTIS (c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1510654 NTIS Accession Number: PB90-203720 1-Mbit CMOS Static RAM, TC551001P Kosakai, M.; Shibata, H.; Matsui, M. Toshiba Corp., Tokyo (Japan). Corp. Source Codes: 021559000 c1989 5p Languages: Japanese Journal Announcement: GRAI9016

NTIS Prices: (Order as PB90-203704, PC A06/MF A01)
A 1-Mbit static RAM, with advanced 0.8-micro m VLSI technologies, has been developed. This RAM, utilizing highly-reliable LDD (lightly doped

Included in Toshiba Review, v44 n12 p940-943 1989.

37/3, AB/11

DIALOG(R) File

drain) MOSFET's with polysilicon side-wall spacer, self-aligned contact and multi-level metal interconnects, integrates 6.3-million elements on a 6.52-mm x 15.13-mm chip. With regard to the circuit design, a double word-line structure, a two-stage local sense-amplifier scheme and an automatic power-down function in both read and write cycles have been developed to provide high-speed and low-power operation. The new RAM offers an access time of 85ns, a power consumption of 35mW at 1MHz, and a typical standby power of 10 micro W.

37/3,AB/10 (Item 3 from file: 6) DIALOG(R) File 6:NTIS (c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 0417576 NTIS Accession Number: AD-771 063/5/XAB Liquid Crystal Display Panel (Quarterly technical rept. no. 3, 1 Dec 72-28 Feb 73) Kmetz, A. R. Texas Instruments Inc Dallas Central Research Labs Corp. Source Codes: 403833 Report No.: TI-08-73-25; ECOM-0158-72-3 Nov 73 23p Journal Announcement: GRAI7404 See also report dated Jul 73, AD-763 927. this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A02/MF A01 The objective of this program is to demonstrate the feasibility of developing an effective x-y addressed liquid crystal display by fabricating a three-inch square flat dynamic scattering device incorporating all addressing and drive circuitry for the display of alphanumeric and vector-graphical information at a resolution of 30 lines per inch. The reflective display will be built directly on a silicon substrate containing an MOS random access memory with interface drivers. To eliminate chip-to-chip interconnections inside the display, the substrate will be a mosaic of four 1.7-inch square integrated circuit chips with exceptionally low circuit density. A partial redesign of the MOS circuit layout to facilitate photomask generation for these very large devices by reticle composition has been completed. A mechanical prototype display was built. (Modified author abstract)

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0369098 NTIS Accession Number: N73-13732/XAB
 Design, Processing, and Testing of LSI Arrays for Space Station
 Lile, W. R.; Hollingsworth, R. J.
 Radio Corp. of America, Princeton, N.J.
 Report No.: NASA-CR-123943; PRRL-72-CR-44
 Oct 72 35p
 Journal Announcement: GRAI7307; STAR1104
 Order this product from NTIS by: phone at 1-800-553-NTIS (U.S.
 customers); (703)605-6000 (other countries); fax at (703)321-8547; and
 email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,
 Springfield, VA, 22161, USA.
 NTIS Prices: PC A03/MF A01
 The design of a MOS 256-bit Random Access Memory

(Item 4 from file: 6)

6:NTIS

(RAM) is discussed. Technological achievements comprise computer simulations that accurately predict performance; aluminum-gate COS/MOS devices including a 256-bit RAM with current sensing; and a silicon -gate process that is being used in the construction of a 256-bit RAM with voltage sensing. The Si-gate process increases speed by reducing the overlap capacitance between gate and source-drain, thus reducing the crossover capacitance and allowing shorter interconnections. The design of a Si-gate RAM, which is pin-for-pin compatible with an RCA bulk silicon COS/MOS memory (type TA 5974), is discussed in full. The Integrated Circuit Tester (ICT) is limited to dc evaluation, but the diagnostics and data collecting are under computer control. The Silicon-on-Sapphire Memory Evaluator (SOS-ME, previously called SOS Memory Exerciser) measures power supply drain and performs a minimum number of tests to establish operation of the memory devices. The Macrodata MD-100 is a micropro-grammable tester which has capabilities of extensive testing at speeds up to 5 MHz. Beam-lead technology was successfully integrated with SOS technology to make a simple device with beam leads. This device and the scribing are discussed. (Author)

37/3,AB/12 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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#### 05448207

E.I. No: EIP99124954854

Title: 0.25 mu m 600MHz 1.5V SOI 64b ALPHA microprocessor

Author: Kim, Young Wug; Park, Sung Bae; Ko, Young Gun; Kim, Kwang Il; Kim, Il Kwon; Bae, Kum Jong; Lee, Kyung Wook; Yu, Jin Oh; Chung, Uin; Suh, Kwang Pyuk

Corporate Source: Samsung Electronics Corp, Kyungki-Do, S Korea Conference Title: Proceedings of the 1999 46th IEEE International Solid-State Circuits Conference (ISSCC'99)

Conference Location: San Francisco, CA, USA Conference Date: 19990215-19990217

E.I. Conference No.: 55474

Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference 1999. p 432-433

Publication Year: 1999

CODEN: DTPCDE ISSN: 0193-6530

Language: English

Abstract: **Silicon**-on-insulator (SOI) transistors along with copper inter-connections offer a breakthrough for the 21st century microprocessor technology for performance, power, and cost. In this study, a 0.25 mu m FD-SOI 4-Metal CMOS 74b Alpha Microprocessor was fabricated that contains 9.66 million transistors and measures 14.4 multiplied by 14.5mm\*\*2 at 600MHz operating frequency under typical operating conditions with 1.5V power supply along 2.0V interface. 2 Refs.

37/3,AB/13 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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# 05109162

E.I. No: EIP98084356297

Title: Proceedings of the 1998 Symposium on VLSI Technology

Author: Anon (Ed.)

Conference Title: Proceedings of the 1998 Symposium on VLSI Technology Conference Location: Honolulu, HI, USA Conference Date:

01/22/2003 19980609-19980611 E.I. Conference No.: 48879 Source: Digest of Technical Papers - Symposium on VLSI Technology 1998. IEEE, Piscataway, NJ, USA, 98CH36216. 223p Publication Year: 1998 CODEN: DTPTEW ISSN: 0743-1562 Language: English Abstract: The proceedings contains 86 papers from the 1998 Symposium on VLSI Technology. Topics discussed include: static RAM; DRAM; MOSFET; silicon on insulator technology; flash memory technology; advanced shallow junction technology; VLSI manufacturing; reliability technology; deep sub-micron patterning; hot carriers; silicide and gate technology; shallow trench isolation; and advanced gate dielectrics. (Item 3 from file: 8) 37/3, AB/14 DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 04970697 E.I. No: EIP98034104365 Title: Proceedings of the 1997 International Electron Devices Meeting Author: Anon (Ed.) Conference Title: Proceedings of the 1997 International Electron Devices Meeting Location: Washington, DC, USA Conference Conference 19971207-19971210 E.I. Conference No.: 48095 Source: Proceedings of the IEEE Hong Kong Electron Devices Meeting 1997. IEEE, Piscataway, NJ, USA, 97CH36103. 944p Publication Year: 1997 CODEN: 002525 Language: English Abstract: The proceedings contains 216 papers from the 1997 IEEE International Electron Devices Meeting. Topics discussed include: embedded dynamic random access memory technology; complementary metal oxide semiconductor devices; device interconnect technology; quantum electronics; single electron devices; detectors; sensors; display devices; flash memory technology; lasers; light emitting diodes; silicon on insulator technology; thin film transistor technology; and microelectromechanical devices. 37/3, AB/15 (Item 4 from file: 8)

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### 04827518

E.I. No: EIP97093834313

Title: Proceedings of the 1997 International Symposium on VLSI Technology, Systems, and Applications

Author: Anon (Ed.)

Conference Title: Proceedings of the 1997 International Symposium on VLSI Technology, Systems, and Applications

Conference Date: 19970603-19970605 Conference Location: Taipei, China

E.I. Conference No.: 46985

International Symposium on VLSI Technology, Systems, and Applications, Proceedings 1997. IEEE, Piscataway, NJ, USA. 369p

Publication Year: 1997

CODEN: 002207 Language: English

! Abstract: The proceedings contains 79 papers from the 1997 International Symposium on Very Large Scale Integration Technology, Systems, and Applications. Topics discussed include: virtual wafer fabrication; metal oxide semiconductor field effect transistors; bipolar complementary metal oxide semiconductor; single superchip; nanoscale silicon technology; low-voltage low-power circuit design; digital converters; digital frequency synthesizers; nonvolatile memory; flash memory; microprocessor system; static random access memory; digital signal processors; programmable media and graphic processors; delayed synchronizers; and substrate triggering field oxide device. 37/3, AB/16 (Item 5 from file: 8) 8:Ei Compendex(R) DIALOG(R)File (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 04001543 E.I. No: EIP94122461034 Title: Proceedings of the 1994 Symposium on VLSI Technology Author: Anon (Ed.) Conference Title: Proceedings of the 1994 Symposium on VLSI Technology Conference Location: Honolulu, HI, USA Conference 19940607-19940609 E.I. Conference No.: 21361 Source: Digest of Technical Papers - Symposium on VLSI Technology 1994. IEEE, Piscataway, NJ, USA, 94CH3433-0. 164p Publication Year: 1994 CODEN: DTPTEW ISSN: 0743-1562 Language: English Abstract: The proceedings contains 77 papers on VLSI circuits. Topics discussed include microprocessor chips, MOSFETs, gates (transistors), VLSI circuits, nonvolatile storage, capacitors, ferroelectric devices, electrolysis, CMOS integrated circuits, lithography, random access memories and dielectric materials. (Item 6 from file: 8) 37/3, AB/17 DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. E.I. Monthly No: EIM9201-001508 Title: 23rd International Conference on Solid State Devices and Materials - SSDM '91. Author: Anon (Ed. ) Conference Title: 23rd International Conference on Solid State Devices and Materials - SSDM '91 Conference Location: Yokohama, Jpn Conference Date: 19910827 E.I. Conference No.: 15633 Source: Conference on Solid State Devices and Materials 1991. Publ by Business Cent for Acad Soc Japan, Tokyo, Jpn. 770p Publication Year: 1991 CODEN: EACMES Language: English Abstract: Proceedings incorporates 261 papers that are grouped into over 30 subjects. These deal with: hot carrier reliability, dielectric, advanced silicon processing, electron devices, optical devices, interconnections, silicon related materials, silicon -on-insulator technology, gigascale integration, new SiGe materials, surface engineering for semiconductor nanostructures, Optoelectronic

devices, growth technology, design and applications of superconductor devices and materials, device simulation, DRAM (digital random access memories, ultraclean wafer processing, science and technology on ultraclean wafer processing, giant microelectronics, MOSFETs and new devices as well as surface engineering.

37/3,AB/18 (Item 7 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02518772

E.I. Monthly No: EI8802012210

Title: 40-NS/100-PF LOW-POWER FULL-CMOS 256K (32K X 8) SRAM.

Author: Gubbels, Will C. H.; Hartgring, Cornelis D.; Salters, Roelof H. W.; Lammerts, Jos A. M.; Tooher, Michael J.; Hens, Patrick F. P. C.; Bastiaens, Joseph J. J.; Van Dijk, Jan M. F.; Sprokel, Marc A.

Corporate Source: Philips Research Lab, Eindhoven, Neth

Source: IEEE Journal of Solid-State Circuits v SC-22 n 5 Oct 1987 p 741-747

Publication Year: 1987

CODEN: IJSCBC ISSN: 0018-9200

Language: ENGLISH

Abstract: A fast and low-power full-CMOS 256K (32K X 8-b) static RAM is described. Typical access time is 40 ns with a 100-pF load. Power dissipation is 100 mW at 10 MHz and < 1 MU W in standby mode. The low standby power has been achieved by introducing a novel six-transistor, polysilicon-interconnected, double-cross-coupled cell. A novel output buffer design, a data-transition detection (DTD) circuit, and several other circuit techniques are introduced to obtain the speed and low active power dissipation. This chip is made in a 1. 3- MU m, twin-tub, single-poly, double-metal technology with a p epi on p\*\* PLUS substrate. 4 refs

37/3,AB/19 (Item 8 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02320860

E.I. Monthly No: EI8710099412

Title: TI FINDS A NEW WAY TO SHRINK SRAM CELLS.

Author: Lineback, J. Robert

Corporate Source: Electronics, New York, NY, USA Source: Electronics v 60 n 15 Jul 23 1987 p 63-64

Publication Year: 1987

CODEN: ELECEH
Language: ENGLISH

Abstract: In an attempt to shrink the cell size of fast static random-access memories and quadruple their bit count,
Memory-technology researchers at Texas Instruments Inc. in Dallas have produced what they believe is the industry's smallest six-transistor SRAM cell, only 104 MU m\*\*2. They did it by introducing a tiny, scalable titanium nitride strap that cross-connects polysilicon gates and the n PLUS and p PLUS junctions of six-transistor storage cells in CMOS SRAMs. This novel self-aligning local interconnection scheme can save up to 25% of the chip area, because the size of the transistor drains can be reduced. The drains can be smaller because they don't have to accommodate the relatively large buried contacts traditionally used for cross-coupling in fast SRAM products. Also, reductions in source-drain junction areas lowered parasitic capacitance. As a result, TI's SRAM designers say they

Α,

were able to boost device speed by 15% compared with memories with full buried contacts.

37/3,AB/20 (Item 9 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02258539

E.I. Monthly No: EIM8707-044931

Title: FABRICATION TECHNOLOGIES FOR DUAL 4-KBIT STACKED SRAM.

Author: Yamazaki, K.; Yoneda, M.; Ogawa, S.; Ueda, M.; Akiyama, S.; Terui, Y.

Corporate Source: Matsushita Electric Industrial Co; Moriguchi, Jpn Conference Title: International Electron Devices Meeting 1986: IEDM -Technical Digest. International Electron Devices Meeting 1986: IEDM -Technical Digest.

Conference Location: Los Angeles, CA, USA Conference Date: 19861207 E.I. Conference No.: 09693

Source: Technical Digest - International Electron Devices Meeting 1986. Publ by IEEE, New York, NY, USA. Available from IEEE Service Cent (Cat n 86CH2381-2), Piscataway, NJ, USA p 435-438

Publication Year: 1986

CODEN: TDIMD5 ISSN: 0163-1918

Language: English

Abstract: The process technologies for realizing a three-dimensional (3-D) LSI are reported. These emphasize high-quality laser recrystallization and thermally stable interconnects. A homogeneous recrystallization of the silicon island array was achieved all over a wafer by the dual laser beam recrystallization method (DLB), in which the 2-D energy distribution of the laser beam was precisely controlled. Thermally stable interconnects in the first layer were realized by W wiring and stoichiometry-controlled W/WSi/Si contact structure. By these key technologies, the 8-kb CMOS static RAM with two-active layers has been fabricated. 9 refs.

37/3,AB/21 (Item 10 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02117428

E.I. Monthly No: EIM8609-060230

Title: NEW HIGH DENSITY FULL CMOS SRAM CELL USING POLYSILICON INTERCONNECTION STRUCTURE.

Author: Masuoka, Fujio; Ochii, Kiyofumi; Masuda, Masami; Kobayashi, Kiyoshi; Kondo, Takeo

Corporate Source: Toshiba Corp, Kawasaki, Jpn

Conference Title: International Electron Devices Meeting 1985 - Technical Digest.

Conference Location: Washington, DC, USA Conference Date: 19851201 E.I. Conference No.: 08245

Source: Technical Digest - International Electron Devices Meeting 1985. Publ by IEEE, New York, NY, USA. Available from IEEE Service Cent (Cat n 85CH2252-5), Piscataway, NJ, USA p 280-283

Publication Year: 1985

CODEN: TDIMD5 ISSN: 0163-1918

Language: English

Abstract: A new polysilicon interconnected full CMOS SRAM cell, with only three metal lines and having reduced latchup susceptibility and small cell area, is described. PMOS and NMOS drain

terminals are interconnected through a double polysilicon layer, and the metal lines comprise two bit lines and a power supply line, which enables the substrate to be strapped to the supply voltage level without any additional substrate bias area in the memory cell array. Applying this new technique to a memory cell using 1. 2- MU m ground rules, the cell size, 9. 9 X 14. 3 MU m\*\*2, is about 75% that of the conventional full CMOS cell and is expected to realize 256 K bit full CMOS SRAM. 5 refs.

37/3,AB/22 (Item 11 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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## 02089671

E.I. Monthly No: EIM8605-028023

Title: 1985 INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE, ISSCC '85.

Author: Hewlett, Frank W. Jr. (Ed. ); Anderson, Allan H. (Ed. )

Corporate Source: Sandia Natl Lab, CMOS Memory & Microprocessor Div, Albuquerque, NM, USA

Conference Title: 1985 International Solid-State Circuits Conference, ISSCC '85.

Conference Location: New York, NY, USA Conference Date: 19850213

E.I. Conference No.: 07876

Source: IEEE Journal of Solid-State Circuits v SC-20 n 5 Oct 1985 p 892-1060

Publication Year: 1985

CODEN: IJSCBC ISSN: 0018-9200

Language: English

Abstract: This issue contains 25 conference papers dealing with memory and logic circuits and various semiconductor technologies use in the fabrication of these devices. Considered are: 1-MBit dynamic random access memories (DRAM) with additional levels of inter- connect and reduced interconnect sheet sensitivity, based on CMOS and NMOS technologies; 256 K-Bit static random access memories (SRAM) with innovations in the circuit design and layout in order to improve their performance and reduce their power; content addressable 1-Mbit read only memory (ROM) with error correction circuitry; Electrically Erasable Programmable ROM (EEPROM) using bipolar processes and various silicon and non-silicon logic circuits, among them gate arrays, emitter coupled logic (ECL) and programmable array logic (PAL).

37/3,AB/23 (Item 12 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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### 01794636

E.I. Monthly No: EI8509076557 E.I. Yearly No: EI85029715

Title: CMOS MEMORIES REPLACING n-MOS IN MEGABIT STORAGE CHIPS.

Author: Cole, Bernard Conrad

Source: Electron Week v 57 n 33 Nov 26 1984 p 53-61

Publication Year: 1984

CODEN: ELWEEB Language: ENGLISH

Abstract: The replacement of n-MOS random access memory (RAM) and progammable read only memory (PROM) chips with CMOS chips is discussed. Other memory trends like replacement of interconnections, processing characterizing and segmentation are also considered, as well as second-order effects, increasing storage charge, use

of polycides, double-silicon process, and others.

37/3,AB/24 (Item 13 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

01786790

E.I. Monthly No: EI8508071405 E.I. Yearly No: EI85100961

Title: ACTIVATION AND REDISTRIBUTION OF IMPLANTS IN POLYSI BY RTP.

Author: Chow, Robert; Powell, Ronald A.

Corporate Source: Varian Associates, Thin Film Technology Div, Palo Alto, CA, USA

Source: Semiconductor International v 8 n 5 May 1985 p 108-113

Publication Year: 1985

ISSN: 0163-3767 CODEN: SITLDD

Language: ENGLISH

Abstract: Polycrystalline silicon (polysilicon) is employed for a variety of purposes in the fabrication of microelectronic devices, including emitters in bipolar transistors, high-value load resistors in static random access memory circuits, and interconnect lines and gate electrodes in MOS integrated circuits. The required doping can be accomplished with precise control by use of ion implantation. Following ion implantation, polysilicon films are subjected to various high-temperature cycles, and the effect of dopant redistribution must be considered. Over the last several years, rapid thermal processing (RTP) has been developed as an alternative to conventional furnace annealing, whereby high-temperature steps are carried out in times so short that minimal dopant redistribution occurs. 18 refs.

37/3,AB/25 (Item 1 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

Genuine Article#: 391JT Number of References: 22 Title: Process outlook for analog and RF applications (ABSTRACT AVAILABLE) Author(s): Bruines JJP (REPRINT)

Corporate Source: Philips Semicond, Chief Technol Off, POB 30008/NL-65 HK Nijmegen//Netherlands/ (REPRINT); Philips Semicond, Chief Technol Off, NL-65 HK Nijmegen//Netherlands/

Journal: MICROELECTRONIC ENGINEERING, 2000, V54, N1-2 (DEC), P35-48

ISSN: 0167-9317 Publication date: 20001200

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Language: English Document Type: ARTICLE

Abstract: With every new CMOS technology node today, pure analogue design becomes more difficult, digital design more analogue, and RF design more feasible. Enabling new possibilities, such as RF-CMOS, while extending old ones is the challenge future technologies are facing.

Traditionally analog features, such as matching and cross-talk, are now entering the digital domain e.g. in Static Random Access Memories (SRAM) and clock tree design. Device and interconnect (compact) models must be able to cope with new technology steps like pocket implants and copper Damascene, while extending their capabilities for analogue and RF e.g. by modelling Non-QuasiStatic (NQS) effects. The System-on Chip (SoC) demand requires a multitude of high performance functionality's to be combined on one piece op silicon. It is obvious that this will lead to very complex processes. Finally, technology scaling, and the ever increasing

pressure on specifications, have triggered multi-die packages and Silicon-On-Anything (SoA).

37/3,AB/26 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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02791242 Genuine Article#: MD639 Number of References: 9
Title: PERFORMANCE ANALYSIS OF MULTILAYER INTERCONNECTIONS FOR
MEGABIT STATIC RANDOM-ACCESS MEMORY CHIP (Abstract
Available)

Author(s): RAYAPATI VN; KAMINSKA B

Corporate Source: UNIV MONTREAL, ECOLE POLYTECH, DEPT ELECT ENGN/MONTREAL H3C 3J7/QUEBEC/CANADA/

Journal: IEEE TRANSACTIONS ON COMPONENTS HYBRIDS AND MANUFACTURING TECHNOLOGY, 1993, V16, N5 (AUG), P469-477

ISSN: 0148-6411

Language: ENGLISH Document Type: ARTICLE

Abstract: The objective of this paper is to analyze interconnection problems in the megabit static random access memory (SRAM) chip. A multilayer interconnect capacitance model is developed for the megabit SRAM chip. Interconnection effects on SRAM device performance parameters, such as propagation delay, speed, power consumption, and noise characteristics, are analyzed. A case study of 1-Mb SRAM chip interconnection problems is discussed. A multilayer interconnect approach is proposed for SRAM's to overcome on-chip interconnection difficulties. Implementing a double-layer interconnect approach, the wire length and chip size were reduced to 69% and 58% respectively. Maximum access time of 30.8 ns with 1 W at 100-degrees-C and wafer yield as high as 10% is achieved. Experimental results of multilayer interconnections for the 1-Mb SRAM are provided. The analysis results are found to be very useful for future megabit SRAM's.

37/3,AB/27 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
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04412237 JICST ACCESSION NUMBER: 00A0057129 FILE SEGMENT: JICST-E Effects of Methyl Silsesquioxane Electron-Beam Curing on Device Characteristics of Logic and Four-Transistor Static Random-Access Memory.

LIN C-F (1); TUNG I-C (1); FENG M-S (1)

(1) National Chiao Tung Univ., Taiwan, Chn

JOURNAL NUMBER: G0520BAE ISSN NO: 0021-4922

UNIVERSAL DECIMAL CLASSIFICATION: 539.2.09:539.12.04:621.315.592

LANGUAGE: English COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

MEDIA TYPE: Printed Publication

ABSTRACT: The as-spun methyl silsesquioxane(MSQ) film cured by an electron beam(e-beam) did not show water absorption after a five-day exposure to ambient air. MSQ was applied to the triple-level metal(TLM) Logic and double-level metal(DLM) four-transistor(4-T) static random-access memory(SRAM) as intermetal dielectric by means of the non-etchback process. When MSQ treatment conditions were properly controlled, the top layer of the as-spun films was cured by e-beam

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exposure while the bottom layer of the film was thermally cured for a short period of time. The as-cured MSQ offered good surface planarity. In addition, neither via poisoning, bowing nor cracking was observed. The results showed that, by the application of the e-beam cured MSQ in the fabrication of interconnect structures, the cache time of DLM 4-T SRAM could be improved to 10ns compared with 11.5ns for the SRAM fabricated using the conventional furnace cure spin-on-glass(SOG) process (400.DEG.C. annealing for one hour). E-beam exposure has little effect on n-channel metal-oxide-semiconductor (NMOS) device characteristics, such as saturation current, threshold voltage and channel length. In contrast, e-beam exposure has a significant effect on p-channel MOS(PMOS) device characteristics, resulting in a shift of the threshold voltage as well as an increase in the channel length. It is notable that the e-beam exposure almost did not affect NMOS device characteristics in the 4-T SRAM, since the polysilicon load resistor could serve as a shield against electron bombardment. In such a case, the resistance of the polysilicon load resistor was significantly decreased. (author abst.)

37/3, AB/28 (Item 2 from file: 94) DIALOG(R) File 94: JICST-EPlus (c) 2003 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 98A0527357 FILE SEGMENT: JICST-E A 0.7-.MU.m-Pitch Double Level Al Interconnection Technology for 1-Gbit DRAMs using SiO2 Mask Al Etching and Plasma Enhanced Chemical Vapor Deposition SiOF. YOKOYAMA T (1); YAMADA Y (1); KISHIMOTO K (1); USAMI T (1); KAWAMOTO H (1); UENO K (1); GOMI H (1) (1) NEC Corp., Kanagawa, JPN Jpn J Appl Phys Part 1, 1998, VOL.37, NO.3B, PAGE.1140-1144, FIG.11, REF.9 JOURNAL NUMBER: G0520BAE ISSN NO: 0021-4922 UNIVERSAL DECIMAL CLASSIFICATION: 539.23:669 621.382.002.2 COUNTRY OF PUBLICATION: Japan LANGUAGE: English DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication ABSTRACT: A 0.7-.MU.m-pitch double level aluminum (Al) interconnection technology on a 1-.MU.m-high step is established for 1-Gbit dynamic random access memories (DRAMs). A SiO2 film which has a high resistance to Al etching was used as the mask layer. 0.35-.MU.m-width Al wirings were fabricated even on a 1-.MU.m-high step. 0.2-.MU.m-spaces (aspect ratio=2.5) between the taper shaped Al lines were filled, for the first time, by a plasma enhanced chemical vapor deposition (PECVD) fluorine doped silicon oxide (SiOF) film (.EPSILON.=3.9). The SiOF film capped with the PECVD SiO2 film has enough stability for the process integration. It was confirmed that these technologies can be applied to a double level Al interconnection using a 0.3-.MU.m-diameter tungsten (W) plug. (author abst.)

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1507664 H.W. WILSON RECORD NUMBER: BAST97030350 Technology challenges for integration near and below 0.1 mm Asai, Shojiro; Wada, Yasuo

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ABSTRACT: Technology challenges for silicon integrated circuits with a design rule of 0.1 mm and below will be addressed. We begin by reviewing the state-of-the-art CMOS technology at 0.25 mm currently in development, covering a logic-oriented processes and dynamic random access memory (DRAM) processes. CMOS transistor structures are compared by introducing a figure of merit. We will then examine scaling quidelines for 0.1 mm which has started to deviate for optimized performance from the classical theory of constant field scaling. highlight the problem of nontrivial subthreshold current associated with the scaled-down CMOS with low threshold voltages. Interconnect issues are then considered to assess the performance of microprocessors in 0.1 mm technology. It will be confirmed that 0.1 mm technology will enable a microprocessor which runs at 1000 MHz with 500 million transistors. Challenges below 0.1 mm will then be addressed. New transistor and circuit possibilities such as **silicon** on insulator (SOI), dynamic-threshold (DT) MOSFET and back-gate-input MOS (BMOS) are discussed. Two most problems to become formidable below 0.1 mm are highlighted. They are threshold voltage control and pattern printing. It is pointed out that the threshold voltage variations due to doping fluctuations is a limiting factor for scaling CMOS transistors for high performance. The problem with the lithography below 0.1 mm is the low throughput for a single probe. The use of massively parallel scanning probe assemblies working over the entire wafer is suggested to overcome the problem of low throughput. Copyright 1997, IEEE.

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Titanium nitride local interconnect technology for VLSI

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